MENARDS

2020 SPRING & SUMMER OUTDOOR POWER EQUIPMENT

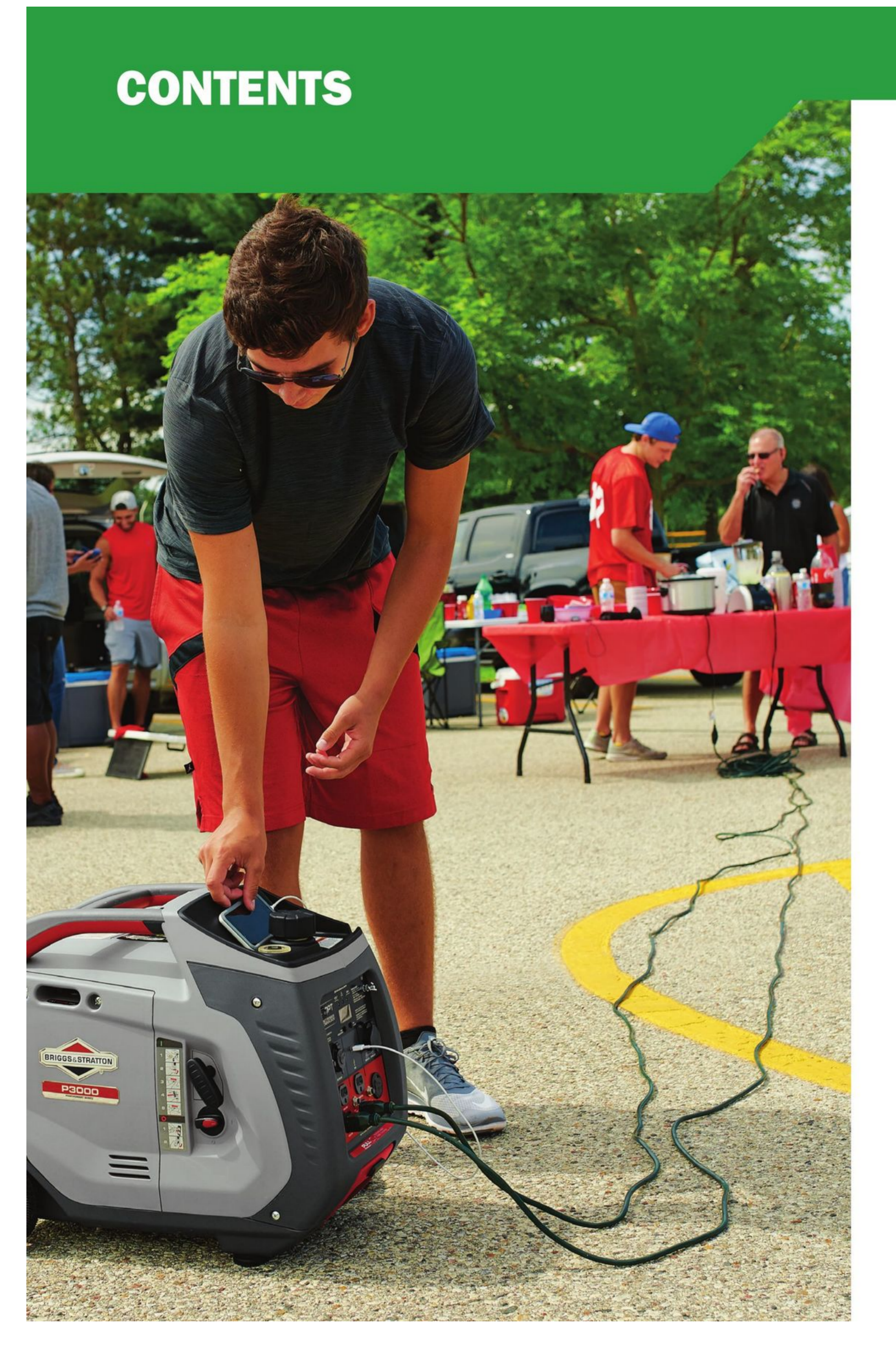






BRUSHLESS 80WAX





Maintenance	4
Masterforce [®]	5
Engines	6-7
Lawn Mowers	8-15
String Trimmers	16-23
Hedge Trimmers	24-29
Leaf Blowers	30-37
Chainsaws	38-45
Pressure Washers	46-51
Generators	52-57
Chore Performers	58-67



PROTECT PROVER

When you pull up to a gasoline filling station, you may start to see some changes. Make sure you look before you pump – the gas you put in your car may no longer be safe for small engines, UTVs and outdoor power equipment.

To learn more, visit: LookBeforeYouPump.com

EO-E10 YES!

Fuel containing less than 10 percent ethanol is what you want to look for to keep your equipment running smoothly.

E15-E85 NO

Do not use any fuel containing greater than 10 percent ethanol (E10) in this equipment. It may cause damage or failure and is prohibited by Federal Law.

USE E10 SLESS

OPEI is the Outdoor Power Equipment Institute.



LAWN CARE TIPS

Fertilizing your lawn

Start your lawn on a regular fertilizing schedule early in the season for better, more consistent results.

Times to cut

Don't cut your lawn when it is wet. That makes it more susceptible to diseases and fungus.

Vacations

If you will be leaving on vacation or other extended absence, try to cut right before you leave.

Debris

Pick up debris in the yard before mowing. This includes rocks, toys, twigs, and small branches.

Grass height

A good height to cut grass down to is 2.5 inches. Try to cut it when it is 4 inches tall.

Protect your eyes

Always wear safety glasses while using outdoor power equipment. Thrown objects can cause serious injury to the eyes.

How to handle clippings

Side discharge tall, overgrown grass to help prevent the mower from bogging down. Mulch clippings to return nutrients to the lawn, and bag them when you want a clean, manicured look.

Plan ahead

Avoid discharging clippings toward roads and sidewalks or against a wall or obstruction, which may cause rocks or other materials to ricochet back towards you.

Maintenance

Extend the life of your engine by performing regular maintenance. It prevents engine hard starts, engine failure and costly repairs. Refer to your engine operator's manual for specific maintenance information.

Check and change your oil

Important to performance, oil lubricates and cools engine parts subject to friction and heat. Check oil level before each use, and change it every 50 hours (walk mowers) or 100 hours (ride mowers) of use or annually, whichever comes first.

Replace your spark plug

A damaged or worn spark plug can decrease fuel efficiency and power output. Replace it every 100 hours or annually, whichever comes first.

Examine your blades

Each season, check for dull or worn mower blades, which can tear, not cut, the blades or grass, making them susceptible to disease.

Check and change your air filter

A dirty air filter affects power and fuel efficiency. Check it monthly and replace it annually. In dusty conditions or when debris is present, clean often.

Fill your can, treat your fuel

Choose a fuel with the least amount of ethanol (alcohol). Gas begins to degrade in as little as 30 days. Add fuel treatment to fresh fuel in your gas can to keep fuel fresh and to prevent engine hard starts.

Prepare before storage

Never leave regular fuel in your mower when storing it. Empty or run the old fuel out first, then add fresh fuel with fuel stabilizer. Leaving old fuel in the mower can create a varnish that will ruin the carburetor.





CRAFTSMAN® ENGINES

AN ENGINE IS ONLY AS TOUGH AS ITS PARTS.

- CRAFTSMAN® engines are constructed with heavy-duty, high-quality parts and a smarter design to provide serious power you can count on
- All CRAFTSMAN® engines come with a 2-year warranty and are backed by a full-service network





140cc OHV WALK-BEHIND ENGINE

Overhead Valve Design with Cross-flow Cylinder Head

More efficient, cleaner burning engine. Results in more power and reduces fuel consumption

Aluminum Cylinder Bore

Automotive style piston and rings riding in an aluminum cylinder provides consistent shape, low emissions and low oil consumption

Mechanical Governor

Provides precise control of engine speed and responds 30% faster to sudden load increases than traditional air vane designs

Electronic Ignition

Capacitor discharge ignition provides higher ignition voltage required for easy, dependable starting with no maintenance

CRAFTSMAN® gas-powered engines are designed to perform in harsh conditions and use heavy-duty parts that wear better and last longer. So you get a tough, high-quality engine for your yard care equipment.

- Get more power from the CRAFTSMAN® overhead valve design than similarly sized engines but with fewer emissions
- Hardworking performance ensured by a forged steel crankshaft and ball bearings
- Lasting protection from the wear-resistant, cast-iron cylinder sleeve
- A powerful engine with a much quieter valve train, resulting from the cast-iron camshaft
- Smoother pull starts require less effort due to the mechanical compression release
- Precise and smooth engine speed as a result of the mechanical governor
- Easier, faster maintenance with an extended oil fill and dipstick
- Adjust speed and power to match the job with the ergonomic throttle control

BRIGGS & STRATTON® ENGINES



PROVIDING THE POWER TO ACHIEVE.

- #1 preferred engine among consumers
- With over 100 years of American engine expertise, Briggs & Stratton[®] innovations make engines effortless to use and maintain
- Available on Brute, Jonsered, and Poulan Pro walk-behind mowers;
 Brute tillers and log splitters; and Briggs & Stratton pressure washers



675EXi 725EXi Series™

- *All power levels are stated Gross Torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton. These walk mower and pressure washer engines are made in the U.S.A. of U.S. and global parts.
- **For more details, visit briggsandstratton.com/na/en_us/support/starting-promise.html
- †Regular scheduled maintenance must be performed. To learn more, go to www.justcheckandadd.com or see complete details in the Operating Manual.
- Briggs & Stratton's warranty terms and conditions apply. Just Check & Add does not extend the warranty period.

 ¹Powerpulse® 2017
- See http://www.briggsandstratton.com/us/en/support/warranty for details.

550E SERIES™

5.50 ft-lbs Gross Torque* (140cc)

- Prime N' Pull[™] starting system for quick, easy starts
- · Compact, lightweight and economical design for dependable power
- Less vibration for more user comfort and enhanced engine life

550EX SERIES™

5.50 ft-lbs Gross Torque* (140cc)

- ReadyStart® Starting System with no prime, no choke, no worries – just pull for power; Backed by the Briggs & Stratton Starting Promise™ to start within two pulls or we'll fix it for free**
- Less vibration for more user comfort and enhanced engine life

675EXi-725EXi SERIES™

6.75, 7.25 ft-lbs Gross Torque* (163cc)

- ReadyStart® Starting System with no prime, no choke, no worries – just pull for power; Backed by the Briggs & Stratton Starting Promise™ to start within two pulls or we'll fix it for free**
- Never change the oil, Just Check & Add™†
- Lightest in its class for easy maneuvering
- Tool-less access for easier and quicker regular maintenance

CHOOSING THE RIGHT LAWN MOWER THAT MEETS YOUR NEEDS.

Engines

Engine size will depend on what you need a mower to do, whether it's powering through grass, disposing of clippings or, if equipped, operating the transmission. The mower you select will be equipped with the right size engine to live up to the task.

- Briggs & Stratton® has focused on building powerful, tough and innovative engines that are easy to maintain for over 110 years.
- Yard Machines® and Remington® POWERMORE® engines provide serious power you can count on every day.
- The KOHLER® engine, featured on the Jonsered® and Lawn-Boy® walk-behind mower is tough and reliable.

Understanding torque and cc

The power of a walk mower engine is measured in torque and cubic centimeters (cc). Torque is the work power generated by the engine that turns the blade on your mower. The more torque, the more power to cut through high, thick grass.

Engine displacement (or size) is identified in cubic centimeters or cc. It is a measurement of the volume of the fuel and air mixture an engine consumes in each cycle.

So, when looking at the power of an engine, consider both the cc and the torque. Generally, with comparable engine designs, the larger an engine's displacement and the higher the torque rating, the more powerful it is.

What's so great about OHV

Just like automobiles, lawn mower engines with overhead valves (OHV) generally operate more efficiently with fewer emissions. They burn less fuel and offer substantially more power and longer life than comparable non-OHV engines.

What about electric mowers?

Environmentally friendly electric mowers can be corded or battery powered. Both create no emissions, require no gas, and are quieter and lightweight.



Push Mowers

If you have a relatively flat yard up to 1/2 acre and prefer to push your mower for exercise, a push mower is ideal for you.

Self-Propelled Mowers

For yards up to 1 acre, a self-propelled mower cuts the grass and powers a drivetrain that propels the mower forward, making it easier and requires less effort.

- All-wheel drive mowers deliver the extra traction needed to take on any type of terrain, even hills. The 4x4 drive system uses a unique single-belt design that drives both the front and rear wheels for the ultimate power.
- Front-wheel drive mowers offer easier maneuverability around trees and flower beds and are ideal for flatter terrain.













Manual Electric Battery Gas Self-Propelled





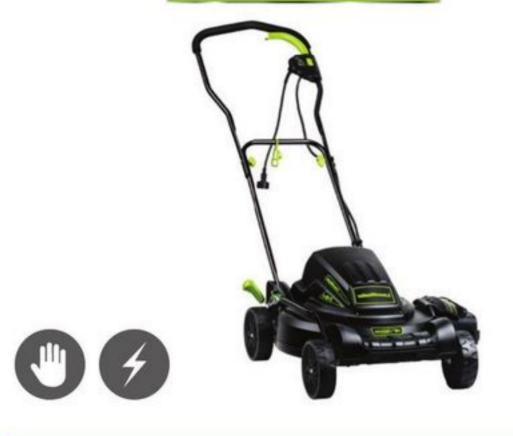














	16" Reel Mower	20" Reel Mower	18" 10 AMP 2-IN-1 Electric Push Mower	20" 13 AMP 3-IN-1 Electric Push Mower
Menards [®] SKU	270-1424	270-1426	270-1102	270-1142
Model	1816-16EW	2002-20EW	ME1018X	CMEMW213
Motor / Engine	Manual	Manual	10 AMP	13 AMP
Engine Torque Power	N/A	N/A	N/A	N/A
Mulch / Bag / Side Discharge	Rear	Rear (Includes Grass Catcher)	Mulch / Side Discharge	Mulch / Bag / Side Discharge
Starting System	Push Manual	Push Manual	Electric	Electric
Deck	16" Wide	20" Wide	18" Plastic	20" Steel
Height System	Quick Snap Height Adjust 1"-3"	Quick Snap Height Adjust 1"-3"	Single Lever	Single Lever Control, 6 Settings
Wheels	10" with 6" Trailing	10" with 6" Trailing	6.75" Front / 6.75" Rear	8" Front / 10" Rear
Assembly	Tool-less Assembly	Tool-less Assembly	Minimal	Minimal
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	3-Year Limited
Replacement Parts				
Blade	N/A	N/A	RMB1018X	270-4510

















	14" 24V Cordless Push Mower	20" 40V Cordless Push Mower	20" 48V MAX* Cordless Push Mower	20" 48V MAX* Cordless Self-Propelled Mower
Menards [®] SKU	270-1147	270-1144	270-3848	270-3849
Model	24V-MJ14C	2516302ME	1687966	1688022
Motor / Engine	24V Brushless Motor	40V Brushless Motor	48V Brushless Motor	48V Brushless Motor
Engine Torque Power	600 Watt	800 Watts	800 Watts	800 Watts
Mulch / Bag / Side Discharge	Bag Discharge – 10.6 Gal	Mulch / Bag / Side Discharge	Mulch / Bag / Side-Discharge	Mulch / Bag / Side-Discharge
Starting System	Push Button	Push Button	Push Button	Push Button
Deck	14" Poly	20" Steel	20" Steel	20" Steel
Height System	3 Positions (1.18" to 2.52")	Single Lever Height Adjust, 7 Positions	Single Point Height Adjust, 7 Positions	Single Point Height Adjust, 7 Positions
Wheels	5.5" Front / 5.5" Rear	8" Front / 10" Rear	8" Front / 10" Rear	8" Front / 10" Rear
Assembly	Minimal	Minimal	Minimal	Minimal
Warranty	2-Year Full	3-Year Limited	3-Year Limited Product** 2-Year Limited Battery**	3-Year Limited Product** 2-Year Limited Battery**
Replacement Parts				
Blade	MJ401C-BLD	29172	84001939	84001939
Battery	24VBAT – XR 5AH Battery	267-3318 – 4AH Battery	1697090 – 5.0 Battery	1697090 – 5.0 Battery
Charger	24VCHRG – QC – Rapid Charger	267-3311 – Quick Charger	1697092 – Charger	1697092 – Charger

^{*}Maximum initial battery voltage (measured without workload) is 48-volts. Nominal voltage is 43.

^{**}Visit www.snapper.com for complete warranty details.











Electric Battery Gas Self-Propelled

















	21" 80V Cordless Self-Propelled Mower	20" Push Gas Mower	20" 2-IN-1 Push Gas Mower	21" 3-IN-1 Push Gas Mower
Menards [®] SKU	270-1145	270-3817	270-3838	270-3852
Model	2500194ME	PTG1220DB	PTG12205B	BSG1221B5
Motor / Engine	80V Brushless Motor	Ducar®	Ducar®	Briggs & Stratton®
Engine Torque Power	Equivalent Torque of 160cc Gas Engine	150cc 4-Stroke	150cc 4-Stroke	140cc 4-Stroke
Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge	Side Discharge	Mulch / Side Discharge	Mulch / Bag / Side Discharge
Starting System	Push Button	Recoil Start	Recoil Start	Recoil Start
Deck	21" Steel	21" Steel	21" Steel	22" Steel
Height System	Single Lever Height Adjust, 7 Positions	Manual, 3 Positions	Single Lever, 6 Positions	Single Lever, 7 Positions
Wheels	8" Front / 10" Rear	7" Front / 7" Rear	7" Front / 11" Rear	8" Front / 10" Rear
Assembly	Minimal	Minimal	Minimal	Minimal
Warranty	4-Year Limited	1-Year Limited	2-Year Limited	2-Year Limited
Replacement Parts				
Blade	2903402	602007	602007	N/A
Battery	267-3316 – 4AH Battery	N/A	N/A	N/A
Charger	267-3314 – Rapid Charger	N/A	N/A	N/A
Oil	N/A	10W30	10W30	SAE30 / Synthetic 5W30
Air Filter	N/A	5132	5132	270-4426
Spark Plug	N/A	97108	97108	270-4322 / 270-4432

^{**}The gross torque of the engine was laboratory rated at 2800 RPM per SAE J1940 by Kohler® As rated by the manufacturer. Color and model may vary.

CRAFTSMAN.





CRAFTSMAN.









	21" 3-IN-1 Push Gas Mower	21" 3-IN-1 Self-Propelled Gas Mower	21" 3-IN-1 Rear Wheel Drive Self-Propelled Gas Mower	21" 3-IN-1 Self-Propelled Gas Mower
Menards [®] SKU	270-3840	270-3855	270-3834	270-3841
Model	M105	M205	17732	M215
Motor / Engine	CRAFTSMAN®	CRAFTSMAN®	Kohler®	CRAFTSMAN®
Engine Torque Power	140cc OHV	140cc OHV	149cc XTX	159cc OHV
Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge Ready	Mulch / Bag / Side Discharge
Starting System	Auto Choke	Auto Choke	Pull	Auto Choke
Deck	21" Steel	21" Steel	21" Steel	21" Steel
Height System	Dual lever, 6 Height Settings	Dual lever, 6 Height Settings	2-Point Height of Cut 6-Positions 1 ^{1/4} "–3 ^{3/4} "	Dual Lever, 6 Height Settings
Wheels	7" Front / 8" Rear	8" Front / 8" Rear	7" Front / 8" Rear	8" Front / 11" Rear
Assembly	Minimal	Minimal	Minimal	Minimal
Warranty	2-Year Limited	2-Year Limited	3-Year Engine 2-Year Full	2-Year Limited
Replacement Parts				
Blade	CMXGZAM100067	CMXGZAM100067	133-8182-03P / 270-5027	CMXGZAM100067
Oil	10W30	10W30	89885 / 2614259	10W30
Air Filter	490-200-M055	CMXGZAM200065	14 083 22-S	CMXGZAM200065
Spark Plug	CMXGZAM250014	CMXGZAM250014	490-250-K016	CMXGZAM250014
Drive Belt		CMGXAM501005	N/A	CMXGZAM501005

^{*}All power levels are stated gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton® As rated by the manufacturer. Color and model may vary.



























	21" 3-IN-1 Self-Propelled Gas Mower	21" 3-IN-1 Rear Wheel Drive Self-Propelled Gas Mower	21" Self-Propelled Gas Mower	23" 3-IN-1 Rear Wheel Drive Self-Propelled Gas Mower
Menards® SKU	270-3854	270-3856	270-3842	270-3858
Model	BSG1221SEB6	M310	M275	M355
Motor / Engine	Briggs & Stratton®	Briggs & Stratton®	CRAFTSMAN®	CRAFTSMAN®
Engine Torque Power	150cc 4-Stroke	163cc OHV	159cc OHV	196cc OHV
Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge	Mulch / Bag / Side Discharge	Mulch / Bag / Side-Discharge	Mulch / Bag / Side Discharge
Starting System	Briggs & Stratton® Electric In Start	One-Step Starting-No Priming Needed	Li-Ion Electric Start	Auto Choke
Deck	22" Steel	21" Steel	21" Steel	23" Steel
Height System	Single Lever, 7 Positions	Dual lever, 6 Height Settings	Dual Lever, 6 Height Settings	Dual Lever, 6 Height Settings
Wheels	8" Front / 10" Rear	8" Front / 11" Rear	8" Front / 11" Rear	8" Front / 8" Rear
Assembly	Minimal	Minimal	Minimal	Minimal
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited
Replacement Parts				
Blade	N/A	CMXGZAM100067	CMXGZAM100067	CMXGZAM100067
Oil	SAE30 / Synthetic 5W30	SAE30 / Synthetic 5W30	10W30	10W30
Air Filter	270-4426	270-4426	CMXGZAM200065	CMXGZAM200065
Spark Plug	270-4322 / 270-4432	270-4322 / 270-4432	CMXGZAM250014	CMXGZAM250014
Drive Belt	N/A	CMGXAM501005	CMGXAM501005	CMGXAM501005



Prevent Fuel Problems. Fill Your Can, Treat Your Fuel.

Gasoline begins to go stale in just 30 days, clogging your engine's fuel system with gum and varnish. In addition, ethanol-blended fuels can lead to engine corrosion. Protect your engine by treating clean, fresh fuel. Every time you fill your gas can, add a fuel treatment.

For more information visit: keepfuelfresh.com

STA-BIL 360° Protection™ Ethanol Treatment & Fuel Stabilizer

STA-BIL 360° Performance° is the ultimate fuel additive and is the only additive you need to keep your small engine running strong. Use it every time you fill your gas can to prevent ethanol damage and stabilize your fuel for quick easy starts all season long.

- Prevents ethanol damage
- Stabilizes fuel for 12 months
- Prevents fuel system corrosion
- Removes water caused by ethanol
- Cleans fuel system
- Prevents gum and varnish







CHOOSING THE STRING TRIMMER THAT MEETS YOUR NEEDS.

Three Types of Power

- 2-cycle engine. The standard for years, these are less expensive and very efficient, with plenty of power to do the job. However, they require mixing oil and gas.
- 4-cycle engine. More power and torque at lower RPMs, these are more fuel efficient with fewer emissions, quieter and do not require mixing oil and gas.
- Electric / Battery. Environmentally friendly, these are powered by either a plug-in cord or a rechargeable battery. They are quieter and lighter weight, but often less powerful.

Two Types of Shafts

- Straight shafts are made for better weight balance and are used by more pros due to their longer reach and cutting head options. These work best for trimming under branches, porches and hedges.
- Curved shafts are generally lightweight, well-balanced and economically priced.

Two Types of Cutting Heads

- Bump head. You simply tap the head to advance the line, then refill and rewind the line as needed.
- Auto-feed. Line automatically advances, then refill the line as needed.
- Fixed line. For easy line changes, simply advance the line and reload in seconds, with nothing to take apart or wind.

NOTE: Consult your owner's manual for the manufacturer's suggested line diameter.

STRING TRIMMERS









greenworks





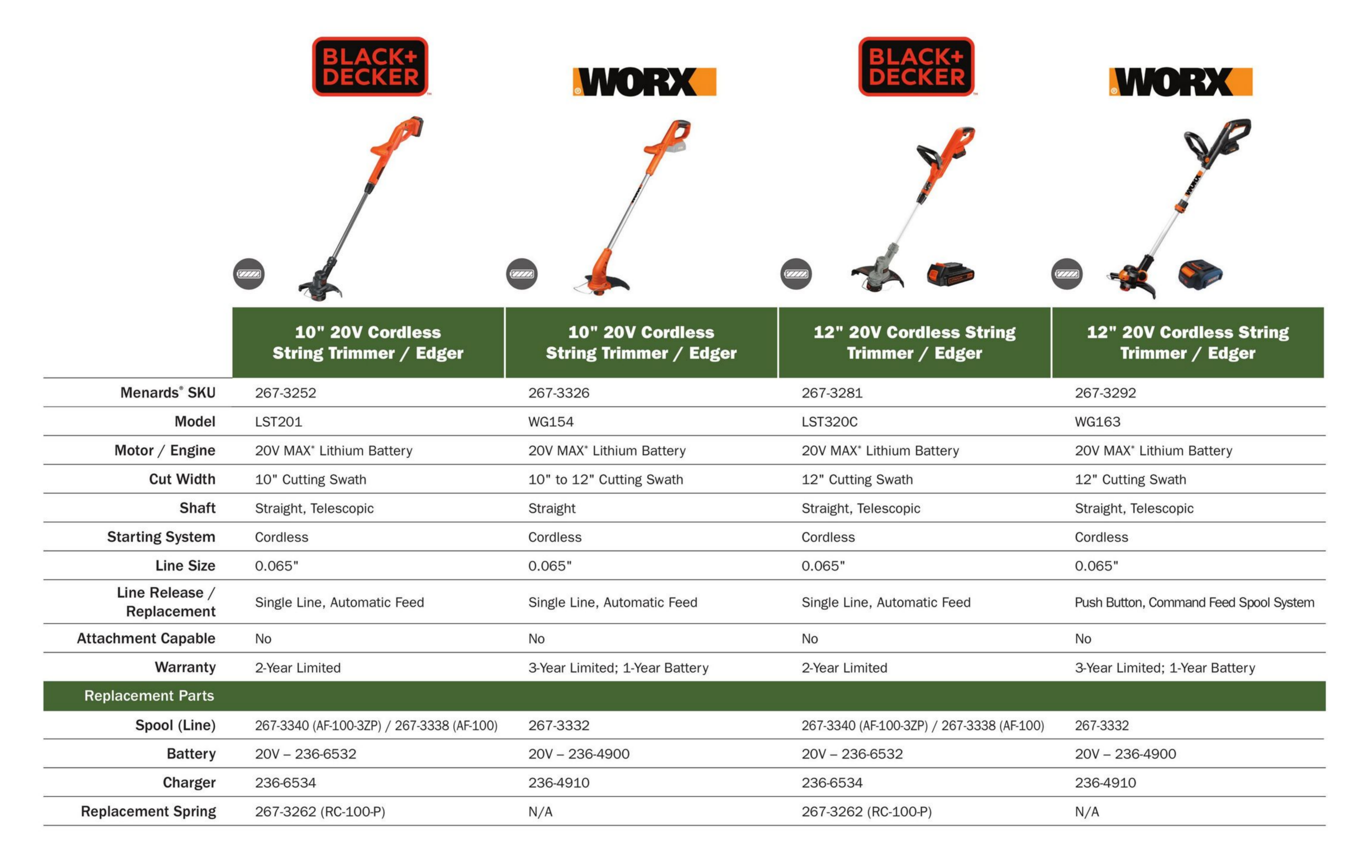








	10" 2.6 AMP Corded String Trimmer	13" 4 AMP Corded String Trimmer / Edger	14" 6.5 AMP Corded String Trimmer / Edger	8" 12V Cordless String Trimmer
Menards [®] SKU	267-3151	267-4909	267-3395	267-3100
Model	ST00010	21212	BESTA510	51467
Motor / Engine	2.6 AMP	4 AMP	6.5 AMP	12V Battery
Cut Width	10" Cutting Path	13" Cutting Swath	14" Cutting Swath	8" Cutting Swath
Shaft	Solid	Straight Telescopic; Rotates for Edging	Straight, Telescopic	Straight, Non-Telescopic, Solid
Starting System	Electric	Electric	Electric	Electric
Line Size	0.065"	0.065"	0.065"	0.065"
Line Release / Replacement	Bump Feed	Dual Line, Automatic	Single Line, Automatic Feed System	Bump Feed
Attachment Capable	No	No	No	No
Warranty	2-Year Limited	3-Year Limited	2-Year Limited	2-Year Full
Replacement Parts				
Spool (Line)	RS90109	29242 – 3 pk Dual Line Auto	267-3340 (AF-100-3ZP) / 267-3338 (AF-100)	88185 / 267-3106



^{*}Battery manufacturer rating = 40V maximum & 36V typical usage. Actual voltage varies with load. As rated by the manufacturer. Color and model may vary.

STRING TRIMMERS



Electric







	13" 20V MAX* Cordless String Trimmer	12" 20V Cordless String Trimmer (Tool-Only)	13" 40V MAX* Cordless String Trimmer / Edger	15" 40V Cordless String Trimmer
Menards [®] SKU	267-3182	267-3293	267-3282	267-3078
Model	CMCST900D1	4812.1	LST140C B+D	2111802ME
Motor / Engine	20V MAX* Lithium-Ion Battery	20V Brushless Motor	40V MAX* Lithium-Ion Battery	40V Torque Drive Motor
Cut Width	13" Cutting Swath	12" Cutting Swath	13" Cutting Swath	15" Cutting Swath
Shaft	Straight, Telescopic	Straight, Folded	Straight, Telescopic	Straight
Starting System	Cordless	Cordless	Cordless	Trigger Start
Line Size	0.065"	0.08" Twisted Nylon Line	0.065"	0.08"
Line Release / Replacement	Single Line, Automatic Feed System	Dual Line, Bump Feed	Single Line, Automatic Feed System	Dual Line, Bump Feed
Attachment Capable	No	No	No	No
Warranty	3-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited
Replacement Parts				
Spool (Line)	267-3355 (CMZST065)	267-3335	267-3340 (AF-100-3ZP) / 267-3338 (AF-100)	267-4830 - 0.08" Replacement Spool
Battery	20V - 236-0123	252-8030	40V - 267-3259	267-3317 - 2.5AH Battery
Charger	252-8037	252-8037	267-3246	267-3311 – Quick Charger
Replacement Spring	267-3357 (CMZST120SC)	N/A	267-3262 (RC-100-P)	N/A

^{*}Battery manufacturer rating = 40V maximum & 36V typical usage. Actual voltage varies with load.

















	13" 48V MAX Cordless String Trimmer*	16" 80V Cordless Attachment Capable String Trimmer	16" 25cc 2-Cycle Curved Shaft Gas Trimmer	16" 25cc 2-Cycle Straight Shaft Gas Trimmer
Menards® SKU	267-3308	267-3199	267-1881	267-1882
Model	1687970	2100194ME	Y2510	Y2560
Motor / Engine	48V MAX* Lithium-ion Battery	80V Brushless Motor	25cc 2-Cycle	25cc 2-Cycle
Cut Width	13" Cutting Swath	16" Cutting Swath	16" Cutting Swath	16" Cutting Swath
Shaft	Straight	Straight	Curved	Straight
Starting System	Trigger Start	Trigger Start	Recoil Pull Start	Recoil Pull Start; EX Pull Spring Assist
Line Size	0.08"	0.08"	0.095"	0.095"
Line Release / Replacement	Click-N-Trim, Bump Head	Bump Feed / EZ Load Head	Dual Line, Bump Head	Dual Line, Bump Head
Attachment Capable	No	Yes	No	No
Warranty	3-Year Limited Product, 2-Year Limited Battery**	4-Year Limited	2-Year Limited	2-Year Limited
Replacement Parts				
Spool (Line)	0.08"	0.08"	267-6173 (3095L)	267-6173 (3095L)
Oil / Battery	169-7088 – 2.0 Battery	267-3313 - 2.0AH Battery	2-Cycle	2-Cycle
Spark Plug / Charger	169-7092 – Charger	267-3314 – Rapid Charger	270-4341 (49MB2SPP953)	270-4341 (49MB2SPP953)
Bump Knob	8400-1698 – Bump Feed String Head	N/A	49MA066P953	49MA066P953
Replacement Spring	0.08"	N/A	49M0317P953	49M0317P953

^{*}Maximum initial battery voltage (measured without workload) is 48-volts. Nominal voltage is 43. **Visit www.snapper.com for complete warranty details.

As rated by the manufacturer. Color and model may vary.

STRING TRIMMERS





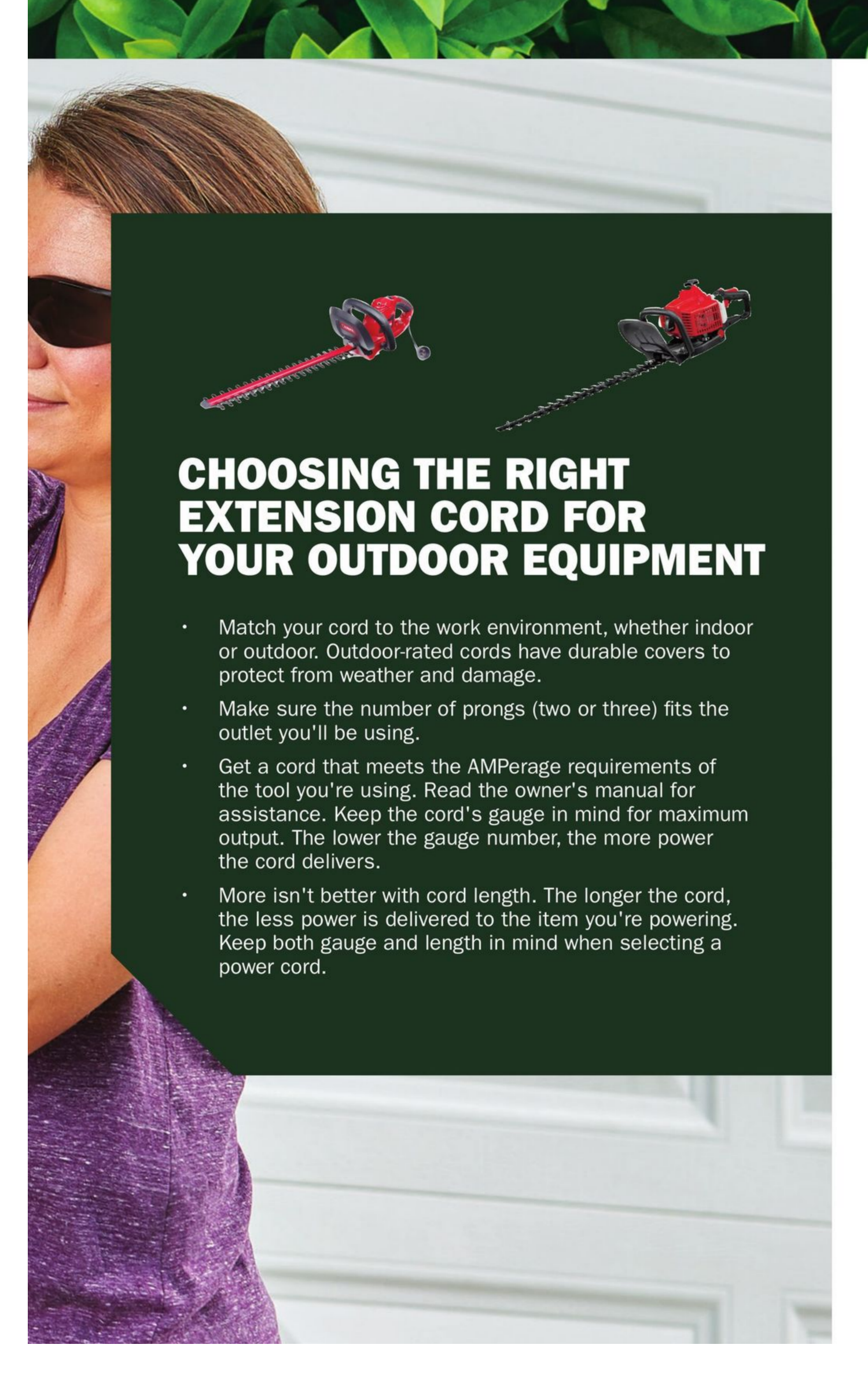




	17" 25cc Curved Shaft Gas Trimmer	17" 25cc Straight Shaft Gas Trimmer	17" 26cc 2-Cycle Straight Shaft NOPULL™ Gas String Trimmer	17" 30cc 4-Cycle Straight Shaft Gas Trimmer
Menards [®] SKU	267-1897	267-1898	267-1901	267-1902
Model	WC215	WS215	NPTGSP2617A	WS405
Motor / Engine	25cc 2-Cycle	25cc 2-Cycle	26cc 2-Cycle	29cc 4-Cycle
Cut Width	17" Cutting Swath	17" Cutting Swath	17" Cutting Swath	17" Cutting Swath
Shaft	Curved	Straight	Straight	Straight
Starting System	Easy 3-Step	Easy 3-Step	NOPULL™ Electric Push-Start	Advanced 2-Step
Line Size	0.095"	0.095"	0.095"	0.095"
Line Release / Replacement	Twisted, 2-IN-1 Head	Twisted, 2-IN-1 Head	Rapid Reload Dual Line Bump Feed	Click-n-Trim, Bump Head
Attachment Capable	Yes	Yes	Yes	Yes
Warranty	2-Year Limited	2-Year Limited	3-Year Limited	2-Year Limited
Replacement Parts				
Spool (Line)	CMXGZAM010044	CMXGZAM010044	0.095"	CMXGZAM010044
Oil	2-Cycle	2-Cycle	2-Cycle	4-Cycle
Spark Plug	49MA2SPP793	49MA2SPP793	270-4341	49MA2SPP793
Bump Knob	731-09582-49	731-09582-49	LawnMaster #RR0100	731-10783-49
Replacement Spring	1845	1845	LawnMaster #321001129	1845







IN ADDITION TO CLIPPING SHRUBS AND BUSHES, HEDGE TRIMMERS GIVE YOU THE ABILITY TO PRUNE PERENNIALS, GRASSES AND GROUND COVER

Hedge Trimmer Basics

Dual blades cut in either direction from either side of the plant. Blade sizes range from as small as 6.3 inches for an electric detail trimmer to 22-inch blades for heavy-duty cutting. Most blades cut branches up to 3 / 8 inches. The large trimmers can handle branches as large as 1.25 inches. A hand guard is provided for safety.

Weight and balance are very important since you'll be holding the machine at chest height or higher. At times, you'll also be using the tool with your arms extended.

Power

Hedge trimmers are powered by either electricity or gasoline. Base your purchasing decision on how much portability, cutting capacity and power you need.

Electric models are lighter, quieter and vibrate less than gas units. An electric motor drives blades, so there's no need to mix fuel or refill. Smaller yards are especially good candidates for electric trimmers. There are two types:

- Corded models provide constant power as long as you have access to an electrical outlet. The attached cord limits mobility so this may not be the best choice for a lawn with lots of trees. Look for a cord retention system to prevent the cord from being accidentally unplugged during use.
- Rechargeable / battery-operated hedge trimmers and edgers are good alternatives for smaller areas or jobs. They're limited by their run time, and they may not be able to cut larger shrubs as well as a gasoline-powered trimmer.

Gas models use a two-cycle engine, requiring the user to mix oil and gasoline. Mobility and work output are increased with gas trimmers and edgers. However, they're louder and heavier than electric models.

HEDGE TRIMMERS

























	18" 3.2 AMP Corded Hedge Trimmer	17" 3.2 AMP Corded Hedge Trimmer	22" 4 AMP Corded Hedge Trimmer	22" 4 AMP Corded Hedge Trimmer
Menards [®] SKU	267-4814	267-1532	267-4927	267-4803
Model	HT10218	BEHT150	2200102	51490
Motor / Engine	3.2 AMP	3.2 AMP	4 AMP	4 AMP
Blade Length	18"	17"	22"	22"
Starting System	Electric	Electric	Electric	Electric
Cordless / Corded	Corded	Corded	Corded	Corded
Warranty	2-Year Limited	2-Year Limited	3-Year Limited	2-Year Limited

















	6–1/4" 3.6V Cordless Hedge Trimmer	22" 20V Cordless Hedge Trimmer (Tool-Only)	18" 20V MAX* Cordless Hedge Trimmer	20V MAX* 22" Cordless Hedge Trimmer
Menards [®] SKU	267-3168	267-1530	267-1601	267-3181
Model	LSS10163	4211.1	LHT218C1	CMCHTS820D1
Motor / Engine	3.6V	20V Flexpower Lithium Battery	20V MAX* Lithium-Ion Battery	20V MAX* Lithium-Ion Battery
Blade Length	6.3" Hedge, 3.15" Grass	22"	18"	22"
Starting System	Cordless	Electric	Cordless	Cordless
Cordless / Corded	Cordless	Cordless	Cordless	Cordless
Run Time (Minutes)	Up to 55 Minutes	Up to 90 Minutes	Up to 30 minutes per charge	Up to 30 minutes per charge
Warranty	2-Year Limited	3-Year Limited	2-Year Limited	3-Year Limited

HEDGE TRIMMERS



















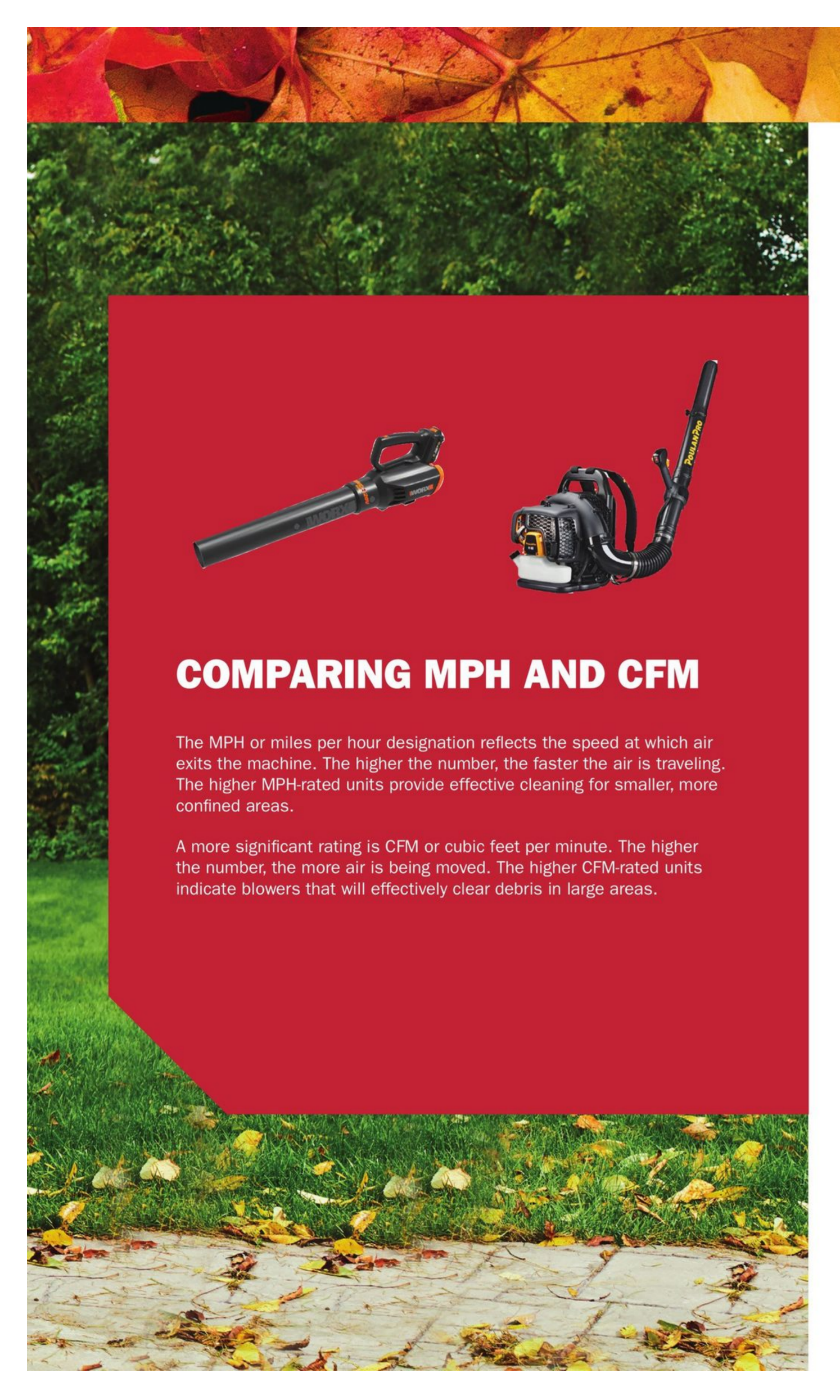




	22" 40V MAX* Cordless Hedge Trimmer	24" 40V Cordless Hedge Trimmer (Tool-Only)	24" 80V Cordless Hedge Trimmer (Tool-Only)	22" 26cc Gas Hedge Trimmer
Menards® SKU	267-1525	267-1542	267-1543	267-4703
Model	LHT2240C B+D	2207902ME	2200094ME	CMXGHBD7186
Motor / Engine	40V MAX* Lithium-Ion Battery	40V Motor	80V Brushless Motor	26cc
Blade Length	22"	24"	24"	22"
Starting System	Cordless	Trigger Start	Trigger Start	Recoil
Cordless / Corded	Cordless	Cordless	Cordless	Gas (no cord)
Run Time (Minutes)	Up to 30 minutes per charge	Up to 60 Minutes	Up to 60 Minutes	N/A
Warranty	3-Year Limited	3-Year Limited	4-Year Limited	3-Year







CHOOSING THE RIGHT BLOWER FOR YOUR NEEDS

Gas Blowers

A gas-powered blower gives you maximum mobility and convenience without the limitations of electrical cords. If you have a larger yard to clear and will be working far from electrical outlets, a gas-powered model will offer better performance and higher air power ratings.

Electric Blowers

These units are lightweight, quiet and start instantly for quick cleanup without mixing or adding gas and oil. If you have a smaller area to clear and will be working near a power source, an electric hand-held unit is ideal.

Cordless Blowers

Cordless blowers have good mobility. High-volume batteries provide power and run time, but add weight. Batteries periodically need recharging, so depending on the size of your landscape, you may want to have a spare battery available.

Blower Vacs

3-in-1 blowers, also called blower vacs, perform three functions: blowing, vacuuming and mulching, reducing 8 to 12 bags to a single bag.

LEAF BLOWERS

























	7 AMP Power Sweep Electric Leaf Blower	7.5 AMP Electric Leaf Blower	12 AMP Electric Blower / Vac / Mulcher	12 AMP Ultra ELectric Leaf Blower / Vac
Menards [®] SKU	267-3115	267-2953	267-2932	267-3125
Model	51585	WG506	BV3600	51619
Motor / Engine	7 AMP Electric	7.5 AMP Electric	12 AMP Electric	12 AMP Electric
MPH / CFM	160 MPH / 155 CFM	160 CFM	Up to 230 MPH / Up to 385 CFM	260 MPH / 340 CFM
Capacity	N/A	N/A	10:1 Mulch Ratio / 1.5 Bushels	Up to 88% of Debris Reduced to < 1 / 2"1
Impeller	Plastic		Plastic	Metal
Speed Control	2-Speed	2-Speed	2-Speed Switch	Variable Speed
Features	Lightweight and easy-to-use; Only 4.7lbs	Lightweight and easy-to-use; Ergonomic grip handle design; Simple tool free assembly; Hassle-free cord retainer	Tool-free change between blower and vacuum; 10:1 mulch ratio; Plastic impeller; includes leaf blaster attachment and concentrator attachment	Blower, vacuum, mulcher with no-tool quick release latch; power insert, concentrator nozzles, bottom-zip vac bag and tubes
Weight	4.7 lbs.	4.4 lbs.	8.1 lbs.	8.5 lbs.
Warranty	2-Year Limited	3-Year Limited	2-Year Limited	2-Year Limited

As rated by the manufacturer. Color and model may vary.

¹ For comparison purposes only, performance claims based on controlled laboratory testing, debris reduction varies with material type and its condition.

^{*}Battery manufacturing rating = 40V maximum & 36V typical usage. Actual voltage varies with load.

















	20V MAX* Cordless Leaf Blower	20V Axial Cordless Leaf Blower	20V Turbine Cordless Leaf Blower	20V Cordless Leaf Blower (Tool-Only)
Menards [®] SKU	267-3138	267-3198	267-3134	267-3122
Model	LSW221	CMCBL700D1	WG547.1	4707.1
Motor / Engine	20V MAX* Lithium-Ion Battery	20V MAX* Lithium-Ion Battery		20V Brushless Motor
MPH / CFM	130 MPH / 100 CFM	90 MPH / 340 CFM	55-75 MPH / 270-360 CFM	100 MPH / 400 CFM
Capacity	N/A	N/A	N/A	20V
Impeller	N/A	N/A	N/A	Plastic
Speed Control	1-Speed	Variable Speed	2-Speed	Variable
Features	Lightweight at 3.7 lbs.; Includes battery and charger; Built-in scraper	Axial fan design delivers maximum efficiency and 340 CFM and 90 MPH; Dual speed for control over power and runtime; Debris scraper to loosen stubborn debris; Lightweight design less than 6 lbs for decreased user fatigue	(2) 20V Li-Ion batteries for longer run time; high capacity air volume with turbine fan technology (360 CFM)	Brushless motor; variable speed; turbine fan; good balance and lightweight design; removable tube
Weight	3.7 lbs.	5.9 lbs.	4.4 lbs.	4 lbs. 10 oz.
Warranty	2-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited

As rated by the manufacturer. Color and model may vary.

^{*}Battery manufacturing rating = 40V maximum & 36V typical usage. Actual voltage varies with load.

LEAF BLOWERS























	40V MAX* Cordless Leaf Blower	40V Jet Cordless Leaf Blower	48V MAX* Cordless Leaf Blower	80V Jet Cordless Leaf Blower
Menards [®] SKU	267-3135	267-3103	267-3118	267-3119
Model	LSW40C	2411902ME	1687968	2400094ME
Motor / Engine	40V MAX* Lithium-Ion Battery	40V Brushed Motor	48V MAX* Brushed Motor	80V Brushless Motor
MPH / CFM	Up to 100 MPH	125 MPH / 450 CFM	Up to 120 MPH** / Up to 450 CFM	145 MPH / 580 CFM
Capacity	N/A	N/A	N/A 48V MAX*	
Impeller	N/A	N/A	3.25"	N/A
Speed Control	1-Speed	Variable Speed Trigger, Cruise Control, Turbo	Infinite Speed Control	Variable Speed Trigger, 3-Speed Settings
Features	Lightweight at 4 lbs.; Includes battery and charger; Built-in scraper	Delivers gas-like power with 125 MPH / 450 CFM power. Variable speed trigger and cruise control for easy use. Turbo button for max power. Up to 30 minute runtime with included 2.5AH battery fully charged. Battery charges in 75 minutes with Quick Charger.	Up to 450 CFM / 120 MPH**, Up to 20 minutes of run time with 2.0 battery on low**, Boost mode button, Infinite speed control, Compatible with Briggs & Stratton® 48V MAX* 2.0 and 5.0 batteries	Delivers 32cc gas-like power with 145 MPH / 580 CFM power. Variable speed trigger, 3-speed settings. Up to 30 minute runtime with included 2.0AH battery fully charged (267-3313). Battery charges in 30 minutes with Rapid Charger (267-3314).
Weight	4.0 lbs.	N/A	11.79 lbs.	N/A
Warranty	3-Year Limited	3-Year Limited	3-Year Limited Product*** 2-Year Limited Battery***	4-Year Limited

^{*}Maximum initial battery voltage (measured without workload) is 48-volts. Nominal voltage is 43.

^{**}Run time, charge time and output capacity may be affected by conditions.

^{***}Visit www.snapper.com for complete warranty details.

As rated by the manufacturer. Color and model may vary.

















	80V Cordless Backpack Leaf Blower	25cc Gas Leaf Blower	26cc Gas Leaf Blower	25cc Gas Leaf Blower / Vac
Menards [®] SKU	267-3104	267-4701	267-4714	267-4710
Model	2400594ME	B215	PLB26	PPBV25
Motor / Engine	80V Brushless Motor	25cc, 2-Cycle Engine	26cc 2-Cycle Engine	25cc 2-Cycle Engine
MPH / CFM	145 MPH / 580 CFM	200 MPG / 430 CFM	190 MPH / 430 CFM	230 MPH / 680 CFM
Capacity	N/A	N/A	N/A	16:1 Mulch Ratio
Impeller	N/A	Plastic	Dedicated Blower	Plastic Impeller
Speed Control	Variable Speed Trigger, 3-Speed Settings	Variable	Variable Speed Trigger	Variable Speed Trigger
Features	Powerful performance – 145 MPH / 580 CFM powered by brushless motor. Comfortable shoulder straps distribute weight evenly during use. Variable speed trigger, 3-speed settings. Up to 30 minute runtime with included 2.0AH battery fully charged. Battery charges in 30 minutes with Rapid Charger.	Easy 3-step starting; prime, choke, pull; easy start technology for simpler pull starts; variable speed throttle with cruise control for greater control; includes extended nozzle with integrated scraper, 2-cycle oil	Easy-to-start, lightweight blower	Powerful 680 MPH blowing capability with a 16:1 mulch reduction ratio; vac kit included; soft touch handle
Weight	N/A	10–12 lbs.	9.5 lbs.	9.5 lbs.
Warranty	4-Year Limited	2-Year Limited	1-Year Limited	2-Year Limited

As rated by the manufacturer. Color and model may vary.

¹ Debris reduction varies with material type and its condition

LEAF BLOWERS







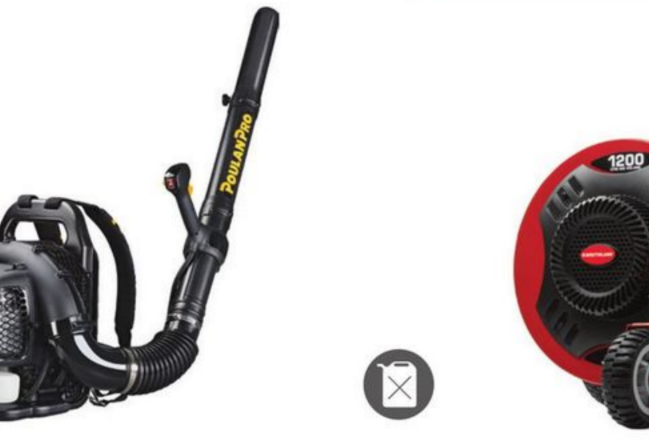
CRAFTSMAN_®

POULANPRO







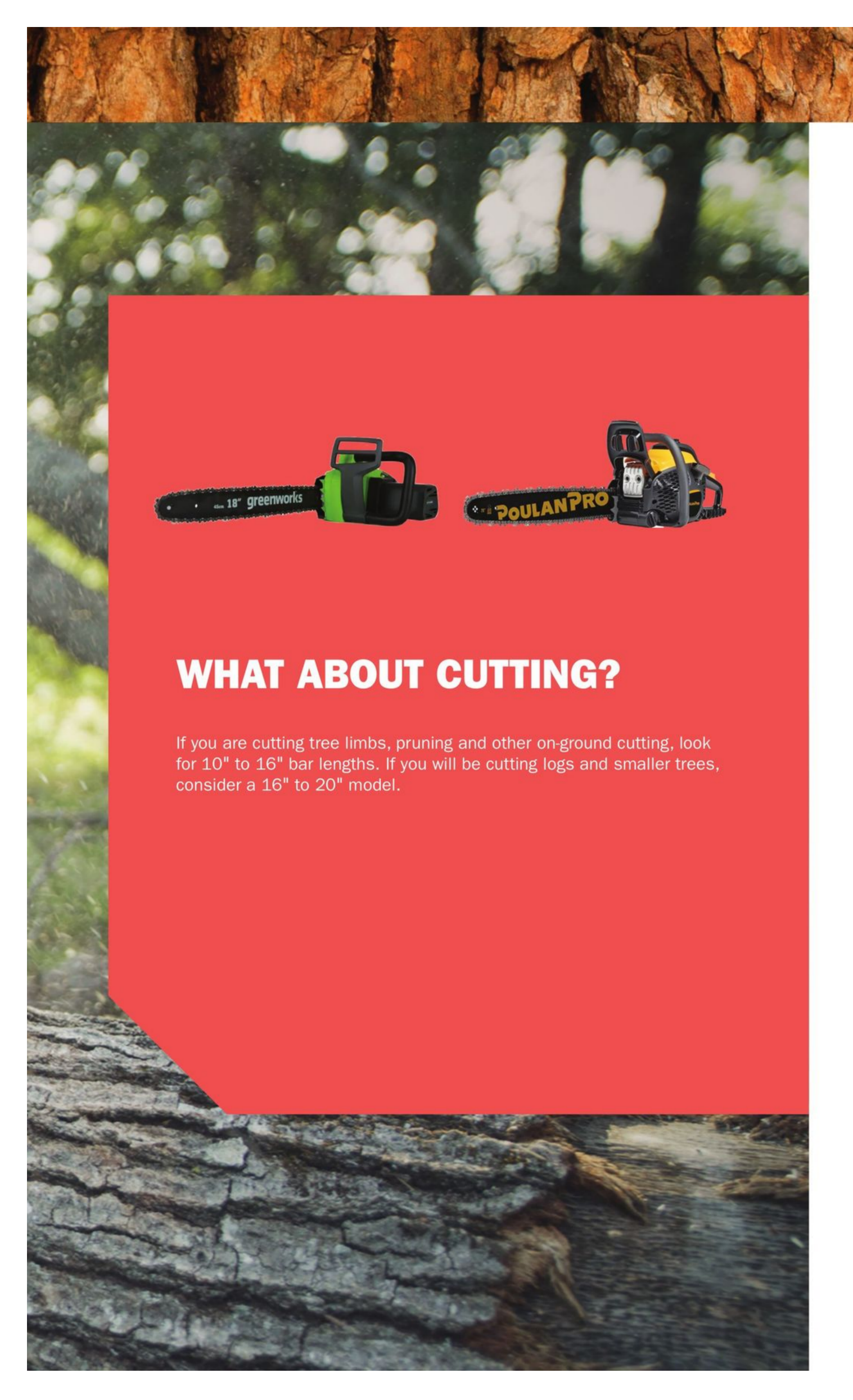




	27cc Gas Leaf Blower / Vac / Mulcher	48cc Gas Backpack Leaf Blower	163cc Gas Walk Behind Leaf Blower
Menards [®] SKU	267-4702	267-4713	267-1818
Model	BV225	PR48BT	SWB163150E
Motor / Engine	Full-Crank, 27cc, 2-Cycle Engine	Full-Crank, 48cc 2-Cycle Engine	163cc 4-Cycle Engine
MPH / CFM	205 MPH / 450 CFM	200 MPH / 475 CFM	150 MPH / 1200 CFM
Capacity	Vacuum Bag Capacity: 1.5 bushel	N/A	N/A
Impeller	Plastic	N/A	Steel
Speed Control	Variable	Variable Speed Trigger with Cruise Control	N/A
Features	Easy start technology for simpler pull starts; variable speed throttle with cruise control for greater control; includes vacuum kit with 1.5 bushel capacity bag for collecting leaves and debris with 16:1 debris reduction ratio, 2-cycle oil	Ergonomic shoulder harness full crank 1.5L fuel tank	Steel fan and fan housing for long life and durability; more air volume than backpack blowers; fan balanced for low vibration and long life; 12" high solid rear wheels & 6" swivel front wheel; side discharge chute with 3 position adjustable air flow outlet level, + 15° (up), – 15° (down); front flow outlet attachment included.
Weight	9.885 lbs.	19.8 lbs.	Walk behind blower-not carried
Warranty	2-Year Limited	2-Year Limited	2-Year Limited







CHOOSING A CHAINSAW

Electric

Choose a chainsaw with an electric engine for smaller jobs that are fairly close to a power source. They are lightweight, durable and produce no emissions.

Gas Powered

Chainsaws with gas-powered engines deliver more power to get bigger jobs done quickly, with the added mobility to work unconstrained by power cords.

What About Bar Length?

A good rule of thumb is that the bar length should be longer than the diameter of what you intend to cut.

- 10" to 12" bars are ideal for occasional light duty use and are easy to handle.
- 14" to 16" bars are great for moderate use on small to medium tree limbs and for on-ground cutting.
- 18" to 20" bars are best for frequent cutting of larger tree limbs and logs.



Chainsaws

Steel bucking teeth for optimum cutting performance.



Log Splitters

Offer the flexibility of vertical or horizontal operation.





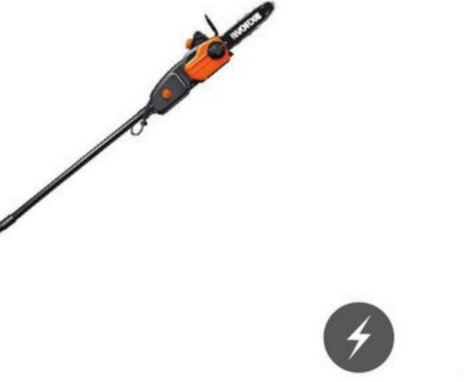


















	10" 8 AMP Corded Chainsaw / Pole Saw Combo	10" 8 AMP Corded Chainsaw / Pole Saw Combo	14" 8 AMP Corded Chainsaw	16" 12 AMP Corded Chainsaw
Menards [®] SKU	267-4794	267-4789	239-1522	239-1558
Model	WG309	RM1035P	WG305	CS1200
Motor / Engine	8 AMP Electric, Corded	8 AMP Electric, Corded	8 AMP Electric, Corded	12 AMP Electric, Corded
Run Time (min)	N/A	N/A	N/A	N/A
Bar Length	10"	10"	14"	16"
Chain	3/8" x .05"	3/8" x .05"	3/8" x .05"	3/8" x .050"
Oil Pump	Automatic	N/A	Automatic	Automatic
Oil / Fuel Tank Capacity	4.0 oz.	N/A	4.0 oz.	3.4 fl. oz.
Case / Shoulder Strap	N/A	N/A	N/A	Not Included
Warranty	3-Year Limited	2-Year Limited	3-Year Limited	2-Year Limited
Replacement Parts				
Chain	S40 / 239-1409	S40 / 239-1409	S52 / 239-1419	S56 / 239-1428
Bar / Chain Combo	N/A	N/A	27856 – 239-1446	27857 – 239-1449
Battery / Charger	N/A	N/A	N/A	N/A
Oil	N/A	N/A	N/A	54-026

greenworks greenworks













	18" 14.5 AMP Corded Chainsaw	8" 40V Pole Saw	10" 80V Pole Saw	18" 80V Brushless Chainsaw
Menards [®] SKU	239-1554	239-1525	239-1524	239-1523
Model	20332	1405002ME	1400094ME	2000094ME
Motor / Engine	14.5AMP	40V Motor	80V Brushless Motor	80V Brushless Motor
Run Time (min)	N/A	Up to 50 Cuts of 4x4 Wood	Up to 80 Cuts of 4x4 Wood	Up to 150 Cuts of 4x4 Wood
Bar Length	18"	8"	10"	18"
Chain	3/8" x .05"	3/8" x .05"	1/4" x .05"	3/8" x .050"
Oil Pump	Automatic	Automatic	Automatic	Automatic
Oil / Fuel Tank Capacity	5.1 fl. oz.	2.7 fl. oz.	2.7 fl. oz.	2.7 fl. oz.
Case / Shoulder Strap	Not Included	Not Included	Shoulder Strap Included	Not Included
Warranty	3-Year Limited	3-Year Limited	4-Year Limited	4-Year Limited
Replacement Parts				
Chain	S62 / 239-1438	S33	A58	S62 / 239-1438
Bar / Chain Combo	39272 – 239-1452	29062 (Greenworks Bar)	N/A	39272 – 239-1452
Battery / Charger	N/A	267-3317 / 267-3311	267-3313 / 267-3314	267-3313 / 267-3314
Oil	GWBC0	GWBCO	GWBC0	GWBCO







CRAFTSMAN_®

















	8" 25cc Gas Pole Saw	14" 33cc Gas Chainsaw	14" 38cc Gas Chainsaw	16" 38cc Gas Chainsaw
Menards [®] SKU	239-1527	239-1608	239-1673	239-1609
Model	P210	PL3314	CS2238	PL3816
Motor / Engine	25cc 2-Cycle Engine	33cc 2-Cycle Engine	38cc 2-Cycle Engine	38cc 2-Cycle Engine
Run Time (min)	N/A	N/A	N/A	N/A
Bar Length	8"	14"	14"	16"
Chain	3/8" x .050"	3/8" x .050"	3/8" x .050"	3/8" x .050"
Oil Pump	Automatic	Automatic	Automatic	Automatic
Oil / Fuel Tank Capacity	N/A	7.7 / 12.6 fl. oz.	6.7 / 10.1 fl. oz.	7.7 / 12.6 fl. oz.
Case / Shoulder Strap	Not Included	Not Included	Not Included	Not Included
Warranty	2-Year Limited	1-Year Limited	2-Year Limited	1-Year Limited
Replacement Parts				
Chain	S33	S52 / 239-1419	S52 / 239-1419	S56 / 239-1428
Bar / Chain Combo	N/A	27856 – 239-1446	27856 – 239-1446	27857 – 239-1449
Spark Plug	49MA2SPP793	N/A	N/A	N/A
Oil	490-000-0060	50:1 Fuel to Oil	50:1 Fuel to Oil	50:1 Fuel to Oil

CRAFTSMAN















	16" 42cc Gas Chainsaw	18" 42cc Gas Chainsaw	18" 42cc Gas Chainsaw	18" 45cc Gas Chainsaw
Menards [®] SKU	239-1531	239-1619	239-1532	239-1675
Model	S160	PR4218	S205	CS2245
Motor / Engine	42cc 2-Cycle Engine	42cc 2-Cycle Engine	42cc 2-Cycle Engine	45cc 2-Cycle Engine
Run Time (min)	N/A	N/A	N/A	N/A
Bar Length	16"	18"	18"	18"
Chain	3/8" x .050"	3/8" x .050"	3/8" x .050"	13/40" x .050"
Oil Pump	Automatic	Automatic	Automatic	Automatic
Oil / Fuel Tank Capacity	7.7 / 12.6 fl. oz.	6.7 / 11.8 fl. oz.	7.7 / 12.6 fl. oz.	8.7 / 15.2 fl. oz.
Case / Shoulder Strap	Included	Included	Included	Not Included
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited
Replacement Parts				
Chain	S56 / 239-1428	S62 / 239-1438	S62 / 239-1438	H72 / 239-1439
Bar / Chain Combo	27857 – 239-1449	39272 – 239-1452	39272 – 239-1452	180PXBK095
Spark Plug	49MA2SPP793	N/A	49MA2SPP793	N/A
Oil	40:1 Fuel to Oil	50:1 Fuel to Oil	40:1 Fuel to Oil	50:1 Fuel to Oil









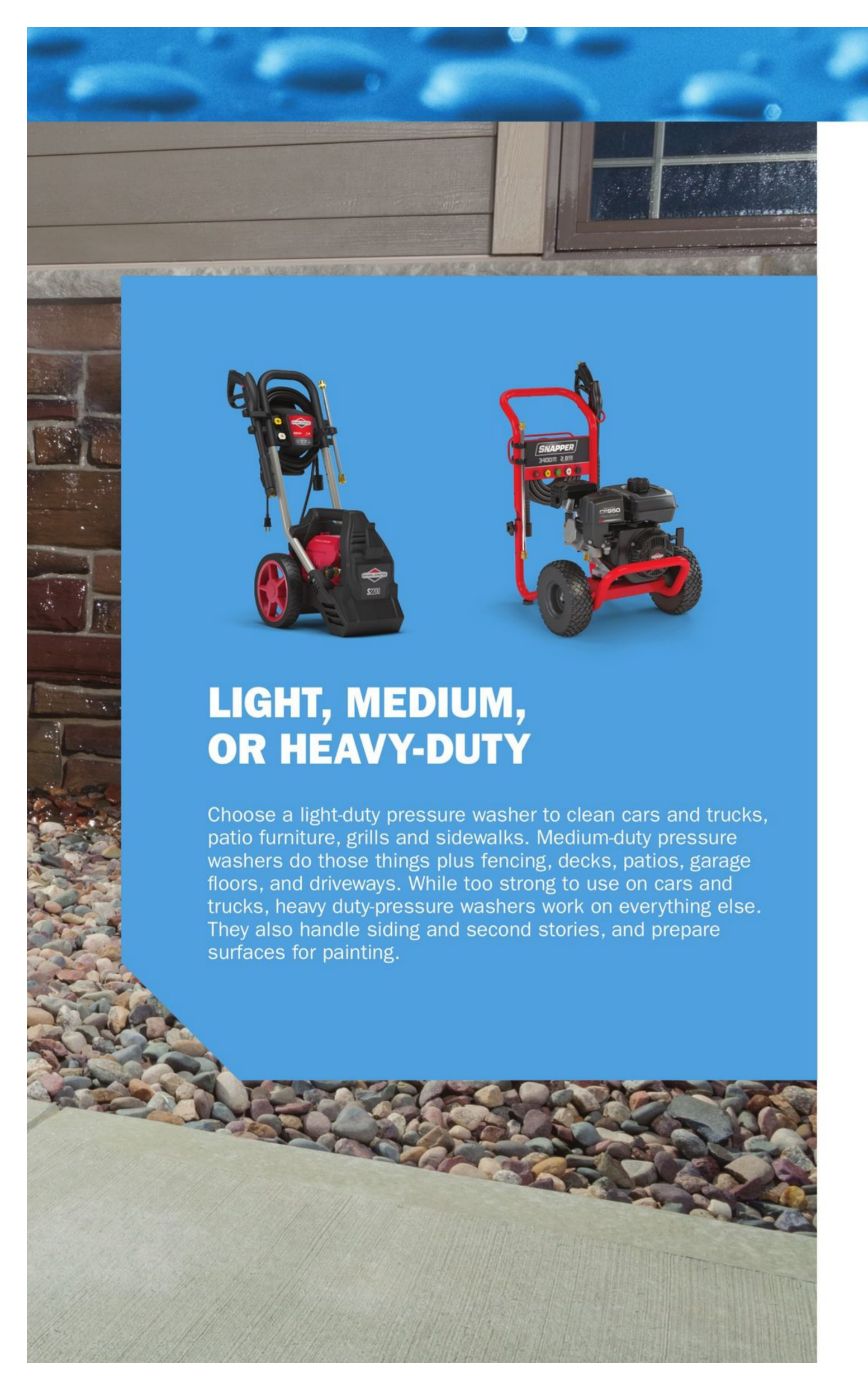




	20" 50cc Gas Chainsaw	20" 50cc Gas Chainsaw
Menards [®] SKU	239-1618	239-1676
Model	PR5020	CS2250
Motor / Engine	50cc 2-Cycle Engine	50cc 2-Cycle Engine
Run Time (min)	N/A	N/A
Bar Length	20"	20"
Chain	3/8" x .050"	3/8" x .050"
Oil Pump	Automatic	Automatic
Oil / Fuel Tank Capacity	9.9 / 14.3 fl. oz.	8.7 / 15.2 fl. oz.
Case / Shoulder Strap	Included	Not Included
Warranty	2-Year Limited	2-Year Limited
Replacement Parts		
Chain for Original Bar	D70 / 239-1440 or E70 / 239-1342	M80 / 2391350
Bar / Chain Combo	*584818 (D72 Chain)	*200TXLBK095 Bar Only Use with M78 / 239-1344
Oil	50:1 Fuel to Oil	50:1 Fuel to Oil

^{*}Drive length count on replacement combo or chain differs from original OEM part. As rated by the manufacturer. Color and model may vary.





CHOOSING THE PRESSURE WASHER THAT MEETS YOUR NEEDS.

Engines

How much power do you need for the job? Most pressure washers are equipped with engines that have the right amount of power based on what the unit is intended to do. The engine selected will provide enough power to blast away the dirt, grime and anything else it is designed to remove.

Gas vs Electric

How far do you need to go? Gas-powered pressure washers deliver unbeatable cleaning performance, flexibility and durability, with the freedom to clean everywhere without cords to hold it back.

PSI and GPM

There are two different measurements for power in pressure washers. Both are important for cleaning. The higher both numbers are, the better it is at cleaning and blasting away dirt.

PSI is a measure of pounds per square inch at the output or the force the pressure washer creates.

GPM is the amount or flow of water being delivered to the sprayer. It is short for gallons per minute and gives you the power to break down dirt and wash it away.



OHV Engine

Runs longer, quieter and more efficiently than other engines.



Quick-Connect Spray Tips

Switch easily between a variety of spray patterns for every job.



Axial Cam Pump

Designated to be smooth starting and hassle-free with no need to change or add oil to the pump.

PRESSURE WASHERS



Light-Duty



Medium-Duty



Heavy-Duty



















	1600 MAX* PSI Corded Pressure Washer	1800 MAX* PSI Corded Pressure Washer	1900 MAX* PSI Corded Pressure Washer	2050 MAX* PSI Elite Series Corded Pressure Washer
Menards [®] SKU	261-1639	261-1640	261-1641	261-1660
Model	CMXTPAV1600	CMXTPAV1800	CMXTPAV1900	SPX2598-ELT
Motor / Engine	Durable 12 AMP	Durable 13 AMP	Durable 13 AMP	Durable 13 AMP
PSI / GPM	1600 MAX* PSI / 1.2 MAX* GPM	1800 MAX* PSI / 1.2 MAX* GPM	1900 MAX* PSI / 1.2 MAX* GPM	2050 MAX* PSI / 1.65 MAX* GPM
Pump	Aluminum Wobble Plate Pump	Aluminum Wobble Plate Pump	Aluminum Wobble Plate Pump	Aluminum Wobble Plate Pump
Spray Nozzles	Adjustable Spray Wand / High-Pressure Foam Cannon	Adjustable Spray Wand / Rotary Lance / High-Pressure Foam Cannon	4 Quick-Connect Nozzles (0°, 15°, 25°, 40°) / High-Pressure Foam Cannon	4 Quick-Connect Nozzles (0°, 15°, 25° + Bonus Turbo Nozzle)
Hose Length	20'	20'	20'	20'
Detergent	High-Pressure Foamer	High-Pressure Foamer	High-Pressure Foamer	33.8 oz Foamer Cannon
Wheels	No	6" Never-Go-Flat	6" Never-Go-Flat	6" Never-Go-Flat
Dimensions	12.8" L x 8.3" W x 18.5" H	14.9" L x 12.7" W x 32.3" H	14.9" L x 12.7" W x 32.3" H	10" L x 12" W x 30" H
Warranty	2-Year Limited**	2-Year Limited**	2-Year Limited**	2-Year Full























4		h 1	4		
	ы	ш.		7	
4	3	,			

	2250 MAX* PSI Elite Series Corded Pressure Washer	2200 MAX* PSI Corded Pressure Washer	2200 MAX* PSI Wall Mount Capable Corded Pressure Washer	320 MAX* PSI 20V Cordless HYDROSHOT™ Power Cleaner
Menards [®] SKU	261-1661	261-1625	261-1654	261-9306
Model	SPX4003-ELT	020700	MF2200	WG629
Motor / Engine	Durable 14.5 AMP	Brushless Induction Motor	Brushless Induction Motor	20V Lithium-Ion Battery
PSI / GPM	2250 MAX* PSI / 1.65 MAX* GPM	2200 MAX* PSI / 1.2 MAX* GPM	2200 MAX* PSI / 1.2 MAX* GPM	320 MAX* PSI / 0.5 GPM
Pump	Aluminum Wobble Plate Pump	Axial Cam	Axial Cam	Axial Cam
Spray Nozzles	Quick-Connect Professional Tip Set (0°, 15°, 25°, 40° + Soap)	4 Quick-Connect Nozzles 15°, 40°, Turbo, Foamer	4 Quick-Connect Nozzles 0°, 15°, 25°, Soap	4 Quick-Connect Nozzles 0°, 15°, 25°, 40° and Shower
Hose Length	20'	25'	25'	20'
Detergent	54.1 oz Onboard Detergent Tank	Detergent Foamer Nozzle & Siphon Hose	Detergent Tank & High-Pressure Foamer Bottle	13.5 oz Detergent Container Attachment (WA4036 - Sold Separately)
Wheels	8" Never-Go-Flat	9" Never-Go-Flat	8" Never-Go-Flat	N / A - Handheld Device
Dimensions	21.2" L x 19.3" W x 36.6" H	16.9" L x 15.5" W x 24" H	14" L x 11.2" W x 4.8" H	37.25" L x 2.25" W x 8" H
Warranty	2-Year Full	1-Year Limited**	3-Year Limited**	3-Year Limited

^{*}Per PWMA PW101-2010

^{**}Visit www.briggsandstratton.com for complete warranty details. As rated by the manufacturer. Color and model may vary.

PRESSURE WASHERS



Light-Duty



Medium-Duty



Heavy-Duty





















	400 MAX* PSI 20V Cordless Power Cleaner (Tool-Only)	2800 MAX* PSI Gas Pressure Washer	2900 MAX* PSI Gas Pressure Washer	3000 MAX* PSI Gas Pressure Washer
Menards® SKU	261-9307	261-1644	261-1651	261-1657
Model	MFMJ250	020788	7954	020787
Motor / Engine	20V Lithium-Ion Battery	163cc Briggs & Stratton 725 EXi Series™	196cc Generac® OHV	160cc Honda® GCV160
PSI / GPM	400 MAX* PSI / 0.8 GPM	2800 MAX* PSI / 2.3 MAX* GPM	2900 MAX* PSI / 2.4 MAX* GPM	3000 MAX* PSI / 2.3 MAX* GPM
Pump	Axial Cam	Maintenance-Free Axial Cam with Easy Start [™] Technology	Axial Cam	Axial Cam
Spray Nozzles	4 Quick-Connect Nozzles 0°, 20°, 60° and Turbo	4 Quick-Connect Nozzles (0°, 15°, 40°, Soap)	4 Quick-Connect Nozzles (0°, 15°, 40°, Soap)	5 Quick-Connect Nozzles (0°, 15°, 25°, 40°, Soap)
Hose Length	13'	25'	25'	25'
Detergent	15 oz High-Pressure Foamer	Direct From Concentrate System & Siphon Hose	Ergonomic Gun On-Board	Chemical Tank
Wheels	N / A - Handheld Device	10" Never-Go-Flat	10" Never-Go-Flat	10" Never-Go-Flat
Dimensions	37.25" L x 2.25" W x 8" H	22" L x 18.5" W x 39" H	24.4"L x 18.9"W x 35.5"H	30" L x 19" W x 40" H
Warranty	3-Year Limited	3-Year Limited Frame**, 2-Year Limited Engine & Equipment**	2-Year Limited	3-Year Limited Frame***, 2-Year Limited Engine & Equipment**

^{*}Per PWMA PW101-2010

^{**}Visit www.CRAFTSMAN.com for complete warranty details.

^{***}Visit www.snapper.com for complete warranty details.

As rated by the manufacturer. Color and model may vary.





Battery





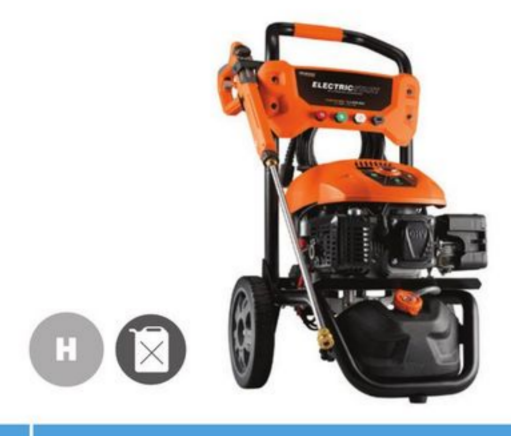
















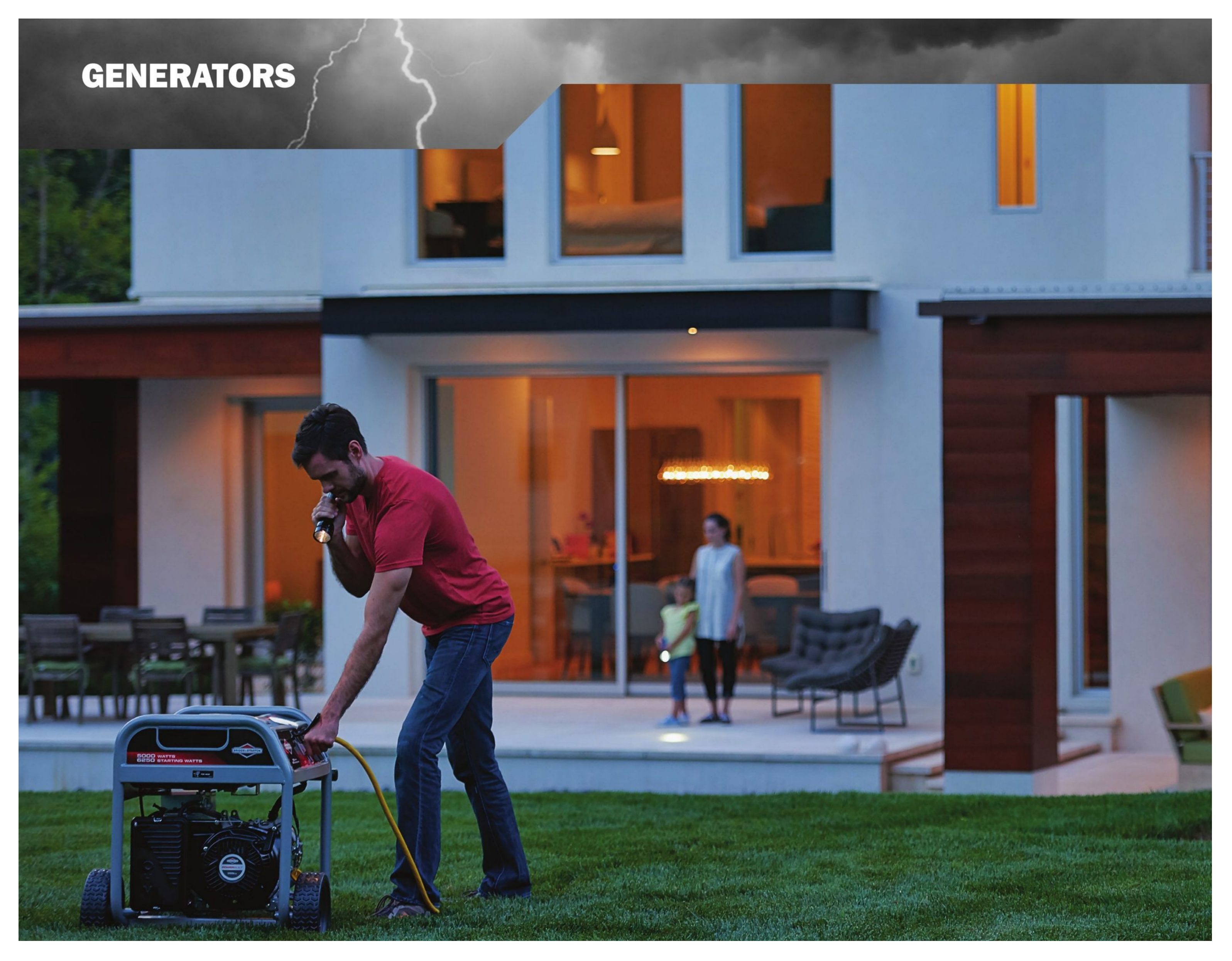
	3100 MAX* PSI Speed Wash Gas Pressure Washer	2100-3100 MAX* PSI Electric One Start Gas Pressure Washer	3100 MAX* PSI Gas Pressure Washer	3400 MAX* PSI Gas Pressure Washer
Menards [®] SKU	261-1647	261-1628	261-1387	261-1658
Model	7955	7132	020743	020785
Motor / Engine	196cc Generac® OHV	173cc Generac® OHV	187cc Honda® GC190	208cc CR950 Briggs & Stratton®
PSI / GPM	3100 PSI / 2.4 GPM	2100-3100 PSI / 2.5 GPM	3100 PSI / 2.7 MAX* GPM	3400 MAX* PSI / 2.8 MAX* GPM
Pump	Axial Cam	Axial Cam	Maintenance-Free Axial Cam with Easy Start™ Technology	Axial Cam
Spray Nozzles	4 Quick-Connect Nozzles 0°, 25°, 40°, Soap	4 Quick-Connect Nozzles 0°, 25°, 40°, Soap	4 Quick-Connect Nozzles (0°, 15°, 40°, Soap)	5 Quick-Connect Nozzles (0°, 15°, 25°, 40°, Soap)
Hose Length	25'	25'	30'	30'
Detergent	Tank On-Board	Tank On-Board	Siphon Hose	Siphon Hose
Wheels	10" Never-Go-Flat	10" Never-Go-Flat	10" Pneumatic	10" Pneumatic
Dimensions	24.2" L x 18.9" W x 35.5" H	24.4"L x 19"W x 35.5"H	25.5" L x 21.5" W x 31" H	32" L x 22" W x 31" H
Warranty	3-Year Limited	2-Year Limited	2-Year Limited***	3-Year Limited Frame**, 2-Year Limited Engine & Equipment**

^{*}Per PWMA PW101-2010

^{**}Visit www.snapper.com for complete warranty details.

^{***}Visit www.brutepower.com for complete warranty details.

As rated by the manufacturer. Color and model may vary.





CHOOSING THE RIGHT GENERATOR FOR YOUR HOME

Standby or Portable?

Consider wattage and power when choosing the type of generator that fits your needs.

Understanding Running / Starting Watts

There are two basic power measurements for generators: starting watts and continuous or running watts. Starting wattage is required for appliances at startup or when they are running at their highest levels of power consumption. Continuous power is the wattage required for the operation of those appliances under normal load. Both are measured in wattage.

Run Time

Generators will call out how much run time they can get at 25% or 50% load. This represents about how much time they will run with a full fuel tank, using that percentage of their total power. If you think you will need more run time, or if you are using your generator for emergency situations where you cannot predict how long you will need it to run for, consider purchasing one with a larger tank.

Standby Generators

These generators typically run between 7,000 – 22,000 watts to offer 24 / 7 blackout protection. They automatically provide power to your home until the outage is over. Standby generators are professionally installed and draw their fuel supply from an existing line of natural gas or propane.

Portable Generators

Portable generators can be used to supply limited emergency storm power or power leisure activities like camping and tailgating. It is important to consider wattage, run time, size and mobility when choosing which portable generator is right for you.

Inverter Generators

Inverter generators are ideal for tailgating, camping, boating or RVing. These portable generators are smaller in wattage capabilities but are desirable for their clean power, quietness, efficiency and size.

GENERATORS

















GP2200i Inverter Generator	P2200 PowerSmart Series [™] Inverter Generator	P3000 PowerSmart Series [™] Inverter Generator	3500 W Portable Generator
240-1207	240-1199	240-1197	240-1100
7117	030651	030545	030634
80cc Generac® OHV	111cc OHV	171cc OHV	196cc OHV Briggs & Stratton® Powerbuilt™ Series
1,700 / 2,200	1,700 ¹ / 2,200 ²	2,600 ¹ / 3,000 ²	3,500 ¹ / 5,250 ²
Pull	Pull	Pull	Pull
(1) 1.5A 5VDC USB Outlet (1) 120V, 20A 5-20R Duplex Outlet	(2) 120V-20A(1) 12V-5A DC Accessory(1) Parallel Connector Port(1) USB Adapter	 (4) 120V-20A (1) 12V-5A DC (1) 120V-30A Locking (1) Parallel Connector Port (1) USB Port 	(4) 120V Household Outlets, (1) 120V-30A RV
Plastic / 1.2 gallon	Metal, 1 gallon	Metal, 1.5 gallon with Gauge	Metal, 3 gallon with Gauge
10.75 Hours at 25% Load	8 Hours at 25% Load	10 Hours at 25% Load	8 Hours at 50% Load
19.7"L x 11.4"W x 17.9"H	21"L x 12.5"W x 17.4"H	26"L x 14"W x 21"H	24"L x 18.5"W x 19"H
2-Year Limited Residential 1-Year Limited Commercial	2-Year Limited Residential ³ 1-Year Limited Commercial ³	2-Year Limited Residential ³ 1-Year Limited Commercial ³	2-Year Limited Residential ⁴ 1-Year Limited Commercial ⁴
GP2200i Parallel Kit #7118-0	Parallel Kit #6278 - SKU 240-1198	Parallel Kit #6278 - SKU 240-1198	N/A
	Generator 240-1207 7117 80cc Generac* OHV 1,700 / 2,200 Pull (1) 1.5A 5VDC USB Outlet (1) 120V, 20A 5-20R Duplex Outlet Plastic / 1.2 gallon 10.75 Hours at 25% Load 19.7"L x 11.4"W x 17.9"H 2-Year Limited Residential 1-Year Limited Commercial	Generator Inverter Generator 240-1207 240-1199 7117 030651 80cc Generac* OHV 111cc OHV 1,700 / 2,200 1,700¹ / 2,200² Pull Pull (1) 1.5A 5VDC USB Outlet (1) 120V, 20A 5-20R Duplex Outlet (1) 12V-5A DC Accessory (1) Parallel Connector Port (1) USB Adapter Plastic / 1.2 gallon Metal, 1 gallon 10.75 Hours at 25% Load 8 Hours at 25% Load 19.7"L x 11.4"W x 17.9"H 21"L x 12.5"W x 17.4"H 2-Year Limited Residential 1-Year Limited Commercial 1-Year Limited Commercial³	Inverter Generator

As rated by the manufacturer. Color and model may vary.

¹ Per ANSI / PGMA G300-2015

² Starting Watts-This generator is rated in accordance with Briggs & Stratton standard 628K.

³ See operator's manual or www.briggsandstratton.com for complete warranty details.

⁴ See operator's manual or www.brutepower.com for complete warranty details.



















	3300W Portable Generator	5750W Portable Generator	7000W¹ Portable Generator	RS8000E Portable Generator
Menards [®] SKU	240-1075	240-1227	240-1228	240-1079
Model	6431	030790	030740	G0079510
Engine	208cc Generac® OHV Engine with Low Oil Shutdown	420cc Briggs & Stratton® OHV Engine	420cc Briggs & Stratton® OHV Engine	420cc Generac® OHV Engine with Low Oil Shutdown
Running / Starting Watts	3,300 / 3,750	5,750 ¹ /7,200 ²	7,000 ¹ /8,750 ²	8,000 / 10,000
Starting Method	Recoil	Pull	Electric / Recoil	Electric / Pull
Outlet Configuration	(2) 120V-20A GFCI 5-20R Duplex, (1) 120 / 240V-20A L14-20R Twist- Lock, 120 / 240V-20A to 120V-30A RV Adaptor (Supplied Loose)	(4) 120V-20A 5-20R GFCI (1) 120 / 240V-30A L14-30R TwistLock	(4) 120V-20A GFCI (1) 120 / 240V-30A Locking	(4) 120V-20A 5-20R GFCI (1) 120 / 240V-30A L14-30R TwistLock
Fuel Tank Type & Size	Steel, 3.5 gallon	Steel, 8.5 gallon with Gauge	Steel, 7.5 gallon	Steel, 7.5 gallon
Run Time	10.25 Hours at 50% Load	12 Hours at 50% Load	9 Hours at 50% Load	10.5 Hours at 50% Load
Product Dimensions	24.2" L x 22.5" W x 21" H	28" L x 25" W x 29" H	30" L x 30" W x 29" H	30" L x 27.1" W x 25.7" H
Warranty	2-Year Limited	2-Year Limited Engine & Equipment ⁴ 3-Year Limited Chassis ⁴	3-Year Limited	3-Year Limited Residential – Enclosure 1-Year Limited Commercial – Enclosure
Optional Accessories	6854 – 30A Homelink MTS	N/A	N/A	6854 – 30A Homelink MTS

As rated by the manufacturer. Color and model may vary.

¹ Per ANSI / PGMA G300-2015

Starting Watts-This generator is rated in accordance with Briggs & Stratton standard 628K.
 See operator's manual or www.briggsandstratton.com for complete warranty details.
 See operator's manual or www.CRAFTSMAN.com for complete warranty details.

GENERATORS

















	12kW ² Generator with 200 AMP Transfer Switch	13kW with Whole House TS Standby Generator	16kW with Whole House TS Standby Generator	20kW ² Generator with 200 AMP Transfer Switch
Menards [®] SKU	240-0580	240-0674	240-0675	240-0678
Model	040626	7175	7178	040621
Engine	627cc, Vanguard®	816cc, Generac® OHV	816cc, Generac® OHV	993 cc, Vanguard®
Rated Power	12,000 watts (LPV) / 10,800 watts (NG)	13,000 watts (LPG) / 13,000 watts (NG)	16,000 watts (LPG) / 16,000 watts (NG)	20,000 watts (LPV) / 18,000 watts (NG)
Voltage	120V / 240V	240	240	120V / 240V
LPG AMPs at 240V	50	54.2	66.7	83.3
LPG / LPV Fuel Consumption	1.68 Gal / hr. at 50% load	1.54 Gal / hr. at 50% load	1.70 Gal / hr. at 50% load	2.24 Gal / hr. at 50% load
NG AMPs at 240V	45	54.2	66.7	75.5
NG Fuel Consumption	116.9 cubic ft. / hr. at 50% Load	154 cubic ft. / hr. at 50% Load	182 cubic ft. / hr. at 50% Load	187 cubic ft. / hr. at 50% Load
Enclosure	Steel Frame	Aluminum	Aluminum	Steel Frame
Warranty	5-Year Limited ¹	5-Year Limited	5-Year Limited	5-Year Limited ¹

Color and model may vary.

¹ See operator's manual or briggsandstratton.com for complete warranty details.

² This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No.100-14 (motors and generators). As rated by the manufacturer.

GENERAC



22kW with Whole House TS Standby Generator

240-0669
70432
999cc, Generac® OHV
22,000 watts (LPG) / 19,500 watts (NG)
240
91.7
2.53 Gal / hr. at 50% load
81.3
228 cubic ft. / hr. at 50% Load
Aluminum
5-Year Limited



CONFIDENCE & COMFORT DURING A POWER OUTAGE

Standby power won't leave you in the dark.

Few scenarios for a family are met with as much universal frustration as waiting out a power outage in the dark. A power outage interrupts a family's daily routine and forces life to be put on pause until the power returns.

Standby generator systems prevent that. Period. Standby generator systems are designed to keep lights and home appliances powered in the event of a power outage–automatically. Best of all, they provide peace of mind that your family won't have to endure another headache-inducing power outage in the dark.



CHOOSING A LAWN EDGER

Buying a lawn edger could be a great decision, because if there is one single thing you can do to make your garden look sharp – it's edging your lawn and garden beds.

Q: How do I know which kind of lawn edger to choose?

If you are ready to purchase a lawn edger for your home, but are unsure of what type will suit you best, you need to ask yourself some important questions.

Q: How big is my yard?

Perhaps the most important consideration to take into account when looking for a new lawn edger is the size of your property. Typically, edgers are used along sidewalks, driveways and around the perimeters of flower beds and gardens.

If your property features numerous areas which must be edged with regularity, you will probably want to spend more money for a larger, more powerful machine that will take more of the effort out of the job for you.

If you have minimal edging to accomplish, you may be better off purchasing a smaller edger.

Q: Gas or electric?

Lawn edgers are available in gas or electrically-powered models. If you require power and speed, you should probably opt for a gas-powered unit.

If you have a smaller yard with minimal edging to do, you should probably choose an electric unit.

CHOOSING THE TILLER THAT MEETS YOUR NEEDS. UNDERSTANDING THE DIFFERENCE BETWEEN FRONT AND REAR TINE.

Front-Tine Tillers

Front-tine tillers have tines mounted in the front. The tines rotate in a forward direction, pulling the tiller through the dirt. The rear-mounted wheels provide the ability to transport the unit and help guide the machine. The depth stake prevents the unit from running away and gives the operator more control. The engine is placed over the tines, providing weight that helps the unit dig into the earth. These units are best for small gardens (less than 2,500 square feet) that have been previously cultivated.

Rear-Tine Tillers

Rear-tine tillers feature tines that are mounted behind the large drive wheels, with the engine mounted forward over the wheels. This provides the unit with better traction and balance. Rear-tine tillers operate more smoothly and are easier to handle than front-tine tillers, even in smaller areas. Rear-tine tillers are recommended for installing new gardens or maintaining gardens up to 10,000 square feet.







16" Tilling Width

Lets you tackle more ground in one pass.

Looped Handle

Provides easy, comfortable control.

Large Drive Wheels

Smoother, easier operation with better friction and balance.

























	1-Man Earth Auger Powerhead	Dually 1-or 2-Man Earth Auger Powerhead	2-Man Earth Auger Powerhead	6" Earth Auger with Fishtail
Menards [®] SKU	270-1909	270-1916	270-1927	270-1912
Model	E43	10310	9800K	EA6F
Motor / Engine	43cc Viper® Gas Engine	52cc Viper Gas Engine	Powerhead 2-Man 4-Cycle XT775 Kohler®	N/A
Blade Length	N/A	N/A	N/A	N/A
Max RPM	250 RPM	285 RPM	121 RPM	N/A
Weight	22 lbs.	24 lbs.	52 lbs.	N/A
Gear Ratio	30:1	30:1	30:1	N/A
Features	N/A	N/A	N/A	6" Diameter, 36" Length
Warranty	5-Year Limited	5-Year Limited	5-Year Limited Product 2-Year Limited Engine	5-Year Limited
Replacement Parts				
Air Filter	3004156	3004156	797301 (B&S part)	N/A
Spark Plug	35906	35906	100005 (B&S part)	N/A
Blade	N/A	N/A	N/A	EB6
Oil	300400	300400	799876 (B&S part)	N/A









	8" Earth Auger with Fishtail	10" Earth Auger with Fishtail
Menards [®] SKU	270-1925	270-1926
Model	EA8F	EA10F
Motor / Engine	N/A	N/A
Blade Length	N/A	N/A
Max RPM	N/A	N/A
Weight	N/A	N/A
Gear Ratio	N/A	N/A
Features	8" Diameter, 36" Length	10" Diameter, 36" Length
Warranty	5-Year Limited	5-Year Limited
Replacement Parts		
Blade	EB8	EB10











	10 AMP Corded Tiller	13.5 AMP Corded Tiller	20V Lithium-Ion Cordless Cultivator	10" 80V Cordless Tiller
Menards [®] SKU	270-2453	270-2444	270-2451	270-2454
Model	TC70010	TC70016	LGC120	2800194ME
Motor / Engine	10 AMP Electric	13.5 AMP Electric	20V Lithium Battery	80V Brushless Motor
Front / Rear Tine	Front	Front	Front	Front
Tilling Width	Adjustable 7" – 11"	Adjustable 11" – 16"	7"	Adjustable 6" – 10"
Tine Diameter	7.5"	7.5"	4"	5"
Wheels	Adjustable 5"	Adjustable 5"	N/A	8"
Handle	Ergonomic Cushioned	Ergonomic Cushioned	Adjustable Side	Ergonomic Cushioned
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	4-Year Limited
Replacement Parts				
Tines	RTC700SET	RTC70016SET	N/A	29453
Battery	N/A	N/A	20V - 236-6532	267-3313 – 2.0 AH Battery
Charger	N/A	N/A	236-6534	267-3314 – Rapid Charger









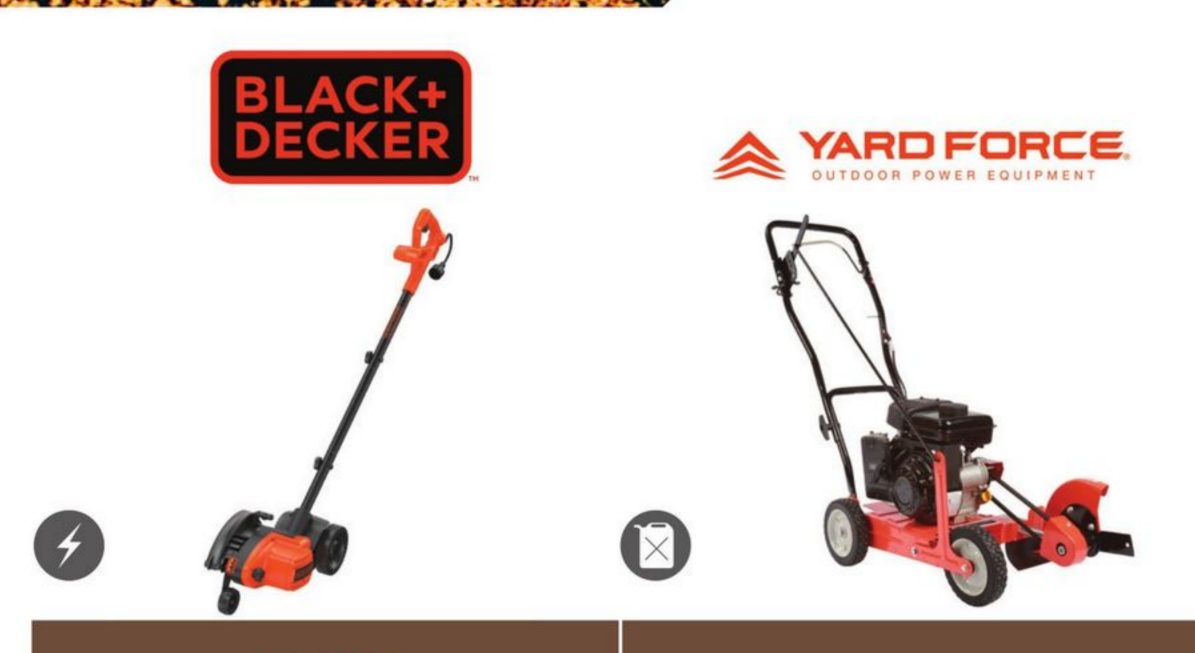


Mini Gas Cultivator	Versa Front Tine Gas Tiller	Badger Front Tine Gas Tiller	Victory Rear Tine Gas Tiller
270-1833	270-1801	270-1818	270-1819
31452	20015	20908	29702
Viper® 33cc	Viper® 99cc	Kohler® 149cc	196cc Kohler® 4-Cycle
Front Tine	Front Tine	Front Tine	Rear Tine
Adjustable Tine Width	Adjustable Tine Width	Adjustable Tine Width	16"
8"	11", 16", 21"	11", 16", 21"	11"
N/A	Airless, 8"	Swing Out Wheels	Airless, 13" x 5"
Bicycle Style with Comfort Grips	Bicycle Style with Comfort Grips	Bicycle Style with Comfort Grips	Loop Style Multi-Position
5-Year Limited	5-Year Limited	Tiller 5-Year Limited Product Engine 2-Year Limited Engine	5-Year Limited Product 2-Year Limited Engine
4601, 4602, 4603, 4604	13904, 13905	13903, 13904, 13905	13903, 13904, 13905
N/A	20343	22633	22633
3004156	10236	595191 (B&S)	595191 (B&S)
35906	26286	594056 (B&S)	594056 (B&S)
300400	301401	SAE 10W30	SAE 10W30
	Cultivator 270-1833 31452 Viper* 33cc Front Tine Adjustable Tine Width 8" N/A Bicycle Style with Comfort Grips 5-Year Limited 4601, 4602, 4603, 4604 N/A 3004156 35906	Cultivator Gas Tiller 270-1833 270-1801 31452 20015 Viper* 33cc Viper* 99cc Front Tine Front Tine Adjustable Tine Width Adjustable Tine Width 8" 11", 16", 21" N/A Airless, 8" Bicycle Style with Comfort Grips Bicycle Style with Comfort Grips 5-Year Limited 5-Year Limited 4601, 4602, 4603, 4604 13904, 13905 N/A 20343 3004156 10236 35906 26286	Cultivator Gas Tiller Gas Tiller 270-1833 270-1801 270-1818 31452 20015 20908 Viper* 33cc Viper* 99cc Kohler* 149cc Front Tine Front Tine Front Tine Adjustable Tine Width Adjustable Tine Width Adjustable Tine Width 8" 11", 16", 21" 11", 16", 21" N/A Airless, 8" Swing Out Wheels Bicycle Style with Comfort Grips Bicycle Style with Comfort Grips 5-Year Limited Tiller 5-Year Limited Product Engine 4601, 4602, 4603, 4604 13904, 13905 13903, 13904, 13905 N/A 20343 22633 3004156 10236 595191 (B&S) 35906 26286 594056 (B&S)









	12 AMP Electric Edger	Gas Edger
Menards [®] Sku	267-2928	267-4903
Model	LE750	YF7302
Motor / Engine	12 AMP Electric Motor	79cc 4-Stroke Gas Engine
Blade Length	7-1/2"	9"
Blade Speed	4700 RPM	4500 RPM
Features	Tool-free assembly is quick and hassle-free	Adjustable and Fold-able Handle
Warranty	2-Year Limited	2-Year Limited
Replacement Parts		
Blade	267-3037 (EB-007A)	267-3038





	Gas Edger
Menards [®] SKU	270-1814
Model	25623
Motor / Engine	Briggs & Stratton XR550 Professional Series™127cc Gas Engine
Blade Length	8.75"
Blade Speed	3750 RPM
Features	Convenient Tool Holder on Handlebars
Warranty	2-Year Limited
Replacement Parts	
Belt	24021
Air Filter	797258 (B&S)
Spark Plug	270-4325













	6-Ton Electric Log Splitter	22-Ton Gas Log Splitter	30-Ton Gas Log Splitter
Menards [®] SKU	270-1017	270-1003	270-1010
Model	SELS60M	YTL-015-691	YTL-014-441
Motor / Engine	1.75 HP Induction Motor, 3400 RPM	Briggs & Stratton CR950 Series, 208cc Gas Engine	Briggs & Stratton CR950 Series™ 208cc Gas Engine
Raw Force	6-Ton	22-Ton	30-Ton
Maximum Log Length	20.5"	25"	26"
Wedge	5" Fixed	7" Hardened Steel	8" Hardened Steel
Cycle Time (Seconds)	18 Seconds	13 Seconds	13 Seconds
Log Trays (Yes / No)	No	No	Yes
Wheels (in.)	7" Solid Rubber	16"	16"
Oil Reservoir	3.7 quarts.	2.64 Gallons	3.17 Gallons
Assembly	Minimal	Minimal	Minimal
Warranty	2-Year Limited	3-Year Workmanship 2-Year Engine 1-Year Hydraulics	3-Year Workmanship 2-Year Engine 1-Year Hydraulics



Electric



Battery





22" Gas Walk Behind **String Mower**





Gas Plate Compactor





Chipper Shredder

Menards® SKU 270-3712		
Model	30520	
Motor / Engine	ngine 212cc Viper® 4-Cycle	
Chipper Capacity	Up to 3"	
Reduction	20:1	
Wheels	11"	
Warranty	5-Year Limited	







1.800.544.6986 blackanddecker.com



1.800.526.6937 lawnboy.com



1.800.800.7310 remingtonpowertools.com



1.800.743.4115 briggsandstratton.com



1.866.384.8432 lawnmaster.com



1.800.317.7833 snapper.com



1.800.743.4115 brutepower.com



1.866.384.8432 lawnmaster.com



800.737.2112 matholdingsinc.com



1.888.331.4569 craftsman.com



1.866.917.4374 menards.com



1.866.766.9563 www.snowjoe.com



1.800.345.6007 getearthquake.com



1.888.909.6757 menards.com



1.888.384.9939 toro.com



1.800.633.1501 earthwisetools.com



1.800.223.5168 oregonproducts.com



1.800.232.1195 wenproducts.com



1.888.436.3722 generac.com



1.800.554.6723 poulan.com



1.866.354.9679 worx.com



1.888.909.6757 greenworkstools.com



1.800.849.1297 poulanpro.com



1.866.902.9690 yardforceusa.com



1.800.487.5951 jonsered.com



1.866.591.8921 pulsar-products.com



1.800.269.6215 yardmachines.com